ALL NEW FT290 TODAY

ALSO REVIEWED INSIDE:
- Sony ICF7600D Portable Receiver
- KW Corsair
- High Performance HF Rig
- Regency HX2000 Hand-held Scanner
THE MODERN
CONVENIENT WAY
TO PURCHASE

★ TOP TWENTY ★

The following RWC Best-Sellers are normally Ex-stock at our Hagley Road Branch, and are offered to privileged customers (subject to status) at these special rates. The RWC Card is available for most adult current bank account and creditcard holders. Your credit limit is 24 times your monthly payment. A 10% deposit is required on initial Instant Credit Purchases but existing RWC Creditcard holders need not pay a deposit. Once a RWC Cardholder you will be entitled to access the RWC CARDHOLDERS SPECIAL BARGAIN LIST. Please note that all Cash prices are less than current list and in many cases are the lowest prices in the UK. (Prices correct at time of going to press. E&OE).

APPLY FOR YOUR CARD NOW. ** INSTANT CREDIT UP TO £1000.00 AVAILABLE TO LICENSED AMATEURS AND ENTHUSIASTS. APR 32.9%

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<thead>
<tr>
<th>YAESU MULTIMODE + HANDHELD</th>
<th>CASH PRICE</th>
<th>P/MONTH</th>
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<tr>
<td>FT203R + FNB3 2MTR 5 Watts H/H</td>
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<td>FT209RH + FNB4 2MTR 2MTR</td>
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<td>ALINCO ALM203E C/W 30W AMP</td>
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<td>FT709R + FNB3 70CMS KEYBOARD H/H</td>
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<tr>
<td>FT72700R 25W 2+70CMS MOBILE</td>
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<td>IC3200E 25W 2+70CMS MOBILE</td>
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<tr>
<td>IC290D 25M 2MTR MULTIMODE</td>
<td>£539.00</td>
<td>£23.00</td>
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<tr>
<td>NEW IC28E 25W FM MOBILE (RWC mod)</td>
<td>£349.00</td>
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<tr>
<td>FT726 ALL MODE MULTI BAND V-UHF</td>
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<td>IC271H 2MTR MULTIMODE 100 WATTS</td>
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<tr>
<td>IC735 ALL BAND 100W SUPER-RIG</td>
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<td>FT757GX ALL BAND (C/W RWC mod)</td>
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<tr>
<td>IC745E ALL BAND HF TRANSCEIVER</td>
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<tr>
<td>FRG8800 ALL MODEL ALL BAND RX</td>
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<tr>
<td>FRG9600 MK2-RWC SCANNING V-UHF</td>
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<td>ICOM ICR71 ALL MODE HF SUPER RX</td>
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<tr>
<td>ICOM ICR7000 25-1300MHz SCANNING RX</td>
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<tr>
<td>BEARCAT NEW 100XL H/HELD SCANNER</td>
<td>£219.00</td>
<td>£9.00</td>
</tr>
<tr>
<td>BEARCAT DX1000 SW 10-30MHz ALL MODE</td>
<td>£329.00</td>
<td>£13.00</td>
</tr>
</tbody>
</table>

THIS IS JUST A SMALL SELECTION OF THE STOCK WE HAVE AVAILABLE. AT RWC YOU WILL GET THAT BETTER DEAL. WE ALSO HAVE THE BEST UPDATED WEEKLY USED LIST FULL OF BARGAINS ALL OF WHICH CARRY OUR FAMOUS THREE MONTH WARRANTY. Plus our VERY SPECIAL package Deals!

Please call us by telephone for a free brochure, Creditcard application leaflet or any other information. You may also order any of the above goods by AMERICAN EXPRESS, VISA, ACCESS, Diners Club on our 24hr answerphone. RWC Ltd are licensed Credit Brokers. Full written details on request.

OR POP INTO OUR HAGLEY RD. SHOP FOR A NO-OBLIGATION DEMONSTRATION OF ANY OF THE ABOVE PRODUCTS. PLUS THE THOUSANDS OF OTHER LINES IN STOCK . . . (Junc. 3 M5.)

DON'T FORGET!!! CHRISTMAS IS JUST AROUND THE CORNER, AND PRICES COULD GO UP AGAIN.

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Telex: 334303 G TXAGWM
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If you want a handheld with exceptional features, quality built to last and a wide variety of interchangeable accessories, take a look at the ICOM range of FM transceivers. All ICOM handhelds come with an IC-BP3 nicad battery pack, flexible antenna, AC wall charger, belt clip, wrist strap and personal earpiece as standard.

**IC-2E/4E, 2 metre and 70cm thumbwheel handportable.**
These popular handhelds from ICOM are still available. For those Amateurs who require a simple but effective FM transceiver the IC-2E and 4E take some beating. Frequency selection is by means of thumbwheel switches (with 5kHz up-switch) and duplex or simplex facility. Power output is 1.5 watts or 150 milliwatts (2.5 watts possible with IC-BP5A battery pack).

**IC-02E/04E 2 metre and 70cm keypad handportable.**
These direct-entry CPU controlled handhelds utilize a 16-button keypad allowing easy access to frequencies, memories and scanning. Ten memories store frequency and offset. Three scanning systems: priority, memory and programmable band scan, (the IC-02E now with an improved CPU retains duplex offset). These handhelds have an LCD readout indicating frequency, memory channel, signal strength, transmitter output and scanning functions. Power output is 3 watts or 0.5 watt in low power position for the IC-02E and 2.5 watts or 0.5 watt for the IC-04E. (5 watts is possible with the IC-BP7 battery pack or external 13.8V DC.)

**IC-12E 23cm Keypad Handportable.**
The IC-12E has a 16 button Keypad allowing direct access to frequencies, scanning and memories. Ten memory channels store operating frequency as well as simplex/duplex and duplex offset. A priority function allows another frequency such as a repeater or calling frequency to be monitored. The IC-12E is equipped with a 1750Hz tone generator for repeater access. Frequency coverage 1260-1299.9875MHz with 5 frequency step rates. An internal power module provides 1 watt or low 100mW as standard.

Also available for ICOM handhelds are a large range of optional extras including a variety of rechargeable nicad power packs, dry-cell battery pack, desk charger, headset and boom mic, speaker mic, leatherette cases and mobile mounting brackets.

For more information on these handportables and other ICOM Amateur equipment contact your local authorised ICOM dealer or Thanet Electronics Ltd.
Seasons Greetings to ICOM users the world over

NEW! IC-MICRO TWO, Mini-handportable.

This is the smallest handportable transceiver from ICOM. The MICRO-TWO, 2 metre FM measures only 148 x 61 x 31mm. with BP22 battery pack (not shown here). The MICRO-TWO is a hand-size transceiver which will equally fit most pockets.

On the top panel a clear LCD readout gives frequency and memory channel number. Tuning is made easy using up/down toggle switches to select 1MHz, 100kHz or 12.5kHz steps as well as the 10 memory channels. Full repeater and reverse duplex operation facilities are featured including repeater access tone. An automatic power saving function reduces battery power consumption when in receive mode. Output power is 1 watt or 100 milliwatts (low) with the BP22 nicad pack.

The ICOM MICRO-TWO is the ultimate in 2 metre miniature handheld transceivers, yet despite its small size the receiver sensitivity and performance has not been compromised. This handy transceiver comes complete with the BP22 nicad pack (not shown here), A.C. wall charger, helical antenna. Most existing ICOM accessories can also be used.

An optional extra, the BC50 desk charger will rapidly charge the BP22 battery in just one hour. Other options include the BP23 long-life, low-power and BP24 medium-life, high-power nicad battery packs. Contact us or your local ICOM dealer for more details on this exciting new product.
MICROWAVE MODULES LT

**CONVERTERS**

- MMC50/28 6m down to 10m Converter £35.65 A
- MMC144/28 2m down to 10m Converter £36.65 A
- MMC432/28-S 70cm down to 10m Converter £39.90 A
- MMC432/144-S 70cm down to 2m Converter £39.90 A
- MMK1296/144 23cm down to 2m Converter £129.95 B

Just want to listen on a Band? See what it's like before you buy one of our Transverters. Our converters are well proven, are excellent value for money and give reliable service. A choice of popular IF’s and inputs are available.

**TRANSVERTERS**

- MMT432/28-S 70cm Linear £169.05 C
- MMT1296/144-G 23cm Linear £149.50 C
- MMX1286/144 1691MHz Transverter £334.65 D
- MMT50/144 6m Linear £1268 MHz Transverter £50.00 B
- MMT144/28 2m Linear £50.00 B
- MMT144/28-R 23cm Linear £50.00 B

Designed to meet the most rigorous requirements the new MMT144/28R and MMT50/144 Transverters are guaranteed to give satisfaction. Satellite operation? Certainly our MMT432/28S is just what you need. Perhaps the challenge of 23cms appeals to you. If so our MMK1296/144 will meet your requirements. Whatever your needs be sure our Transverters are designed by experts to the most demanding standards.

**70cms LINEAR AMPLIFIERS**

- MML432/30-L 70cm 30W Linear, 1 or 3W input £169.05 C
- MML432/50 70cm 50W Linear, 10W input £149.50 C
- MML432/100 70cm 100W Linear, 10W input £334.65 D

QRV on 70cms and need a little more power? Our Linears provide the signal and quality you demand. The MML432/30LS has switched inputs for 1 or 3 watts (ideal for the FT708, FT790R, etc). If you have a 10 watt TX and require a modest output then the MML432/50 will give you 50 watts. QRO? Our MML432/100 is just what the doctor ordered. Running a pair of devices in the output a cool 100 watts is delivered to your aerial system. The 30 and 50 watt Linears both have receive pre-amps fitted.

**AMATEUR TELEVISION**

- MMC435/600 70cm ATV Converter, UHF output £35.65 A
- MTV435 70cm ATV 20W Transmitter £197.80 B

Join the growing number of ATV enthusiasts. Our MTV 435 will give a full 20 watts peak signal. It has two inputs and an inbuilt test generator. To complement this our MMC435/600 gives you amateur TV signals on any domestic UHF TV. It all helps to keep you in the picture.

Feedback is always necessary to stay on top if you have any problems or ideas please speak to our reps at any of the rallies or even one of our retail outlets. Club Lectures: Sorry if we haven't been able to answer all the mail or visit all the clubs. The response has been overwhelming.

Hope to see some more next year. Best 73’s Mick.

**WEATHER SATELLITE EC**

Our METROSAT equipment is professional market but we know friends have bought this super receiving signals from both the 1691 MHz band (METROSAT) and the 137.00MHz (NOA) satellites around 137.00MHz (NOA) seen other systems demonstr and seen the best.

**RF PREAMPLIFIERS**

- MMG144V 2m RF Switched GaAs £69.95 A
- MMG1286/23cm GaAsFET Preamplifier £116.95 B
- MMG1681/1690MHz GaAsFET £169.95 C

**BUY THE BEST. A GOOD DIY**

**REMEMBER OUR PRC**

Postage/Packing Charges: A = £1.84  B = £3.91  C = £6.34

HAM RADIO TODAY JANUARY 1987
A SELECTION OF OUR PRODUCT RANGE FOR THE CONNOISSEURS OF AMATEUR RADIO

MICROPROCESSOR PRODUCTS

Learning C.W.? The MMS1 will help to achieve the pass slip you require. It sends letter, numbers or both, in groups of 1, 5 or 50 characters. Use the MMS2, and it will even tell you what you’ve sent! RTTY enthusiasts will love the MM2001. It gives the full range of 45.5, 50, 75, 100 baud ASCII rates and will also provide 110, 300, 1200 baud ASCII range for computer systems. It plugs straight into your UHF TV and gives superb results.

Two meters must be the most popular VHF allocation to UK amateurs and to meet their requirements we produce a full range of linears giving 30, 50, 100 and 200 watts output. Input powers are 1 or 3 watts for the 30 watt linear, 10 watts for the 50 watts, 1, 3, 10 or 25 for the 100 watt range and 10 or 25 for the 200 watt unit. All of our two meter linears are fitted with RF receive preamps.

ATTENUATORS

All of our Transverters and some Linears come supplied with attenuators where needed. However, they are sold as a separate item, so if you need a 3, 7 or 10dB attenuator and just give us a ring.

CALL US NOW FOR DETAILS OF ABOVE.
IF YOU BUY a kit or module from us the chances are it will be from the top best sellers listed below. We are pleased to say that they just sell and sell and sell...

Shouldn’t you have at least one in your shack?

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<tr>
<th>70cms Modules</th>
<th>Assembled</th>
<th>Kit</th>
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<tr>
<td>70FM05T4</td>
<td>500mW NBFM Transmitter</td>
<td>63.40</td>
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<tr>
<td>70FM05R5</td>
<td>NBFM Receiver</td>
<td>75.40</td>
</tr>
<tr>
<td>70M10</td>
<td>10W Power Amplifier</td>
<td>56.45</td>
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<tr>
<td>70LIN5/LT</td>
<td>500mW Linear Amplifier</td>
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</tr>
<tr>
<td>70PA2/S</td>
<td>RF Switched Pre-Amplifier</td>
<td>30.56</td>
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<tr>
<td>70PA5</td>
<td>GaAS FET Pre-Amplifier</td>
<td>23.60</td>
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<tr>
<td>TVUP2</td>
<td>70cms TV Converter</td>
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<td>TVM1</td>
<td>70cms TV Modulator</td>
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<td>420 MHz FMTV Exciter</td>
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<td>VIDIF</td>
<td>IF Processor/Demodulator</td>
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<td>Transmit Sound Modulator</td>
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<td>SCR-2</td>
<td>Receive Sound De-M’lator</td>
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General Accessories

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<td>MPA2</td>
<td>Microphone Pre-Amplifier</td>
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<td>4.60</td>
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All prices include VAT but please add £1.00 for postage and handling. Delivery is usually from stock or within 28 days.

A copy of our full list of modules and kits for practising amateurs is available for the cost of an A4 size SAE.

Unit 12-13
Youngs Industrial Estate
Aldermaston, Reading
Berkshire RG7 4PQ
Telephone: (07356) 74444  Telex: 846630

NEW FROM SONY

AM 150KHz-2194KHz AM 108-136MHz
WFM 76-108MHz NF 144-174MHz

TANTRON

WORLD RADIO TODAY JANUARY 1987

JUST PUBLISHED 26-2250MHz No-Gaps!

THE COMPLETE VHF/UHF FREQUENCY GUIDE

BASE NOTE, unlike some versions on the market, these are not "grey imports" and
are manufactured and tested to Sony’s rigid quality control standards. All prices include VAT but please add £1.00 for postage and handling. Delivery is usually from stock or within 28 days.

PMD UHF TV CHANNELS

NO GAPS FROM 26-2250MHz

VHF/UHF AIRBAND FREQUENCY LIST

TITLES -

CIVIL & MILITARY AIR
POLICE, FIRE, AMBULANCE
SPACE VEHICLES
HAM RADIO REPEATERS
UHF TV CHANNELS
FULL DUPLEX DETAILS
PMR

JUST PUBLISHED 26-2250MHz No-Gaps!

THE COMPLETE VHF/UHF FREQUENCY GUIDE

An exciting new addition to SONY’s range of receivers that can be used for civil, military, police and fire services. The Sony 2600 is a mobile receiver in a compact package which delivers high performance at an affordable price. It is ideal for use in emergency services where reliability and performance are of prime importance. The Sony 2600 has a built-in speaker for ease of operation in noisy environments and includes an external aerial socket for better reception. The Sony 2600 also features a powerful battery cell, with a capacity of up to 8 hours of continuous operation, and an advanced signal processing system that ensures clear and reliable transmission. It is suitable for use in all environments, from offices to field operations. The Sony 2600 is supported by a comprehensive range of accessories, including a microphone, headset, and charger. It is the perfect choice for professionals who require a reliable and durable receiver for their work.

SONY 2001D + AIRBAND OPTION & AC PSU!

World Radio Today

Unit 12-13
Youngs Industrial Estate
Aldermaston, Reading
Berkshire RG7 4PQ
Telephone: (07356) 74444  Telex: 846630

NO OTHER AMATEUR RADIO DEALER IN THE UK CAN OFFER YOU THIS GUARANTEE. BE WARNED, THEREFORE HAVE BOTH THE FULL FREQUENCY COVERAGE AND THE BACKING OF SONY.

RETAIL & MAIL ORDER:- 18-20, Main Road, Hockley, Essex SS5 4QS

We can only agree with HIW. We have received many feedbacks from customers who have used this radio extensively on the office desk and found it to be an excellent choice. It is highly accurate, reliable, and meets all the requirements of a high-quality radio. It is also very easy to use and is designed with simple controls. The radio includes features such as a PLL circuitry that ensures drift-free reception, a display means clear frequency display even under bright illumination and band monitoring, and is further equipped with a 24/12 hour clock, LCD metering, RF gain control, 32 programmable memories with electronic and manual tuning. It has a Frequency Locked Transmitter, 55mHz first IF for good image response, both separate filter, 55mHz and the latest news from Radio Australia.

TANTON

Einem Radio Today

JUST PUBLISHED 26-2250MHz No-Gaps!

THE COMPLETE VHF/UHF FREQUENCY GUIDE

At last the only "COMPLETE" vhf/uhf frequency guide available to the UK radio enthusiast. Not just a collection of random frequencies put together in haphazard fashion but a professionally prepared and printed guide based on the very latest information available. 64 pages packed with a mass of information about this fascinating part of the frequency range. Whatever you want to know, if its between 26 and 2250MHz this guide will quickly take you to it. In fact it would be difficult to imagine any enthusiast not having a copy of this beside him!

SONY 2001D + AIRBAND OPTION & AC PSU!

A CASE NOTE, unlike some versions on the market, these are not "grey imports" and therefore have both the full frequency coverage and the backing of SONY UK. No other amateur radio dealer in the UK can offer you this guarantee. Be warned!

SONY 2001D + AIRBAND OPTION & AC PSU!

World Radio Today

The COM-2000 is a compact and powerful receiver that is designed for use in emergency services. It includes all the necessary features for effective communication, such as a 2-watt output power, a tunable frequency range from 26 to 2250Hz, and a signal-to-noise ratio of 25dB.

Waters & Stanton

The COM-2000 is a powerful receiver that is ideal for use in emergency services. It has a large frequency range of 26 to 2250Hz, a 2-watt output power, and a signal-to-noise ratio of 25dB.

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ACTIVE ANTENNAS
A MUST FOR ALL SERIOUS SWLS

DRESSER - ARA 500
ACTIVE ANTENNA
50MHz to 1300MHz
Gain 17dB Typical

TECHNICAL SPECIFICATIONS
FOR ARA 500
Gain 17dB Typical (14 17dB)
Frequency Range 50-1300MHz
Noise Figure 1dB at 50-180MHz
1.5dB below 300MHz
2.0dB below 350MHz
2.7dB below 400MHz
3.0dB below 500MHz
3.3dB below 650MHz

£129.00
Operation is possible up to 1300MHz
with gain of 10dB
Noise 4.6dB
Intercept Point 3rd Order: +18dBm at Input

NOW A NEW LOWER PRICE
DRESSER
ARA 500
ACTIVE ANTENNA
50MHz to 1300MHz
Gain 17dB Typical

TECHNICAL SPECIFICATIONS
FOR ARA 500
Gain 17dB Typical (14 17dB)
Frequency Range 50-1300MHz
Noise Figure 1dB at 50-180MHz
1.5dB below 300MHz
2.0dB below 350MHz
2.7dB below 400MHz
3.0dB below 500MHz
3.3dB below 650MHz

£129.00
Operation is possible up to 1300MHz
with gain of 10dB
Noise 4.6dB
Intercept Point 3rd Order: +18dBm at Input

PRE-AMPS - NEW MODELS

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<th>NOISE</th>
<th>GAIN</th>
<th>POWER</th>
<th>PRICE</th>
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<tr>
<td>EV1296C</td>
<td>1.25-1.3GHz</td>
<td>0.9-1.2</td>
<td>16-18dB</td>
<td>100W</td>
<td>£154</td>
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<tr>
<td>EV700 SMD</td>
<td>430-440MHz</td>
<td>0.5-0.9</td>
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<td>EV200FB</td>
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V/ V INTERFACE FOR ABOVE PRE-AMPS

£31

RECEIVE PRE-AMPS

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<thead>
<tr>
<th>MODEL</th>
<th>FREQUENCY</th>
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<th>GAIN</th>
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<td>0-1GHz</td>
<td>Masthead Antenna switch</td>
<td>0-1GHz</td>
<td>£59</td>
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RSGB — wrong
Dear HRT, Why do those who support the RSGB right or wrong, in reply to criticism of it, direct their comments not at the issues raised but at the individuals raising them. Is it that they are unable to respond to the issues? We do need a strong RSGB but it must be ‘open’, ‘responsible’, democratic and ‘accountable’.
At present the RSGB is none of these.
Ian Abel, G3ZHI
... and right?
Dear HRT, Mr Ian Abel is of course fully entitled to air his opinions, but I feel that he has not given much time for the changes he wants to take place, either because of, or despite, his membership of RSGB.
He is however going too far when he mentions an RSGB staff member who was presumably only carrying out her employers’ instructions and who cannot reply, even if she wished to demean herself to do so. It is the lowest form of journalism to introduce personalities into the discussion, and I am surprised you published same, although you did add a postscript of your own.
As Ian probably knows only too well Ms Norman has been a loyal Society worker, for many years, and quite likely knows more about Amateur Radio than he does. She is not licensed, but the possession of a callsign does not mean that one is the fount of all knowledge, as Ian ably proves each time he applies ink to paper.
I am delighted to learn that he intends resigning, then the time at the AGM can be spent on issues vital to our hobby like Interference and Planning Permission, rather than childish political squabbles about who wears the President's chain of office, and whether the elected Council should make decisions without canvassing members on each occasion.
Your other correspondent in the December issue, Mr. Dick, is good enough to half-admit his mental state.
He is dissatisfied over lack of attention by the RSGB to certain views of his, but does not consider it relevant to let us know what they are, so we can decide who is being unreasonable. Having dismissed much of the contents of ‘Radcom’ as trivia, he has the cheek to suggest that failure to print his pearls of wisdom indicates a paranoid state of mind!
I have for some time considered that quality is more important than quantity, and feel that the RSGB in particular, and Amateur Radio in general, would be well rid of gentlemen such as this. They are welcome to form their ‘liberal amateur radio society’, whatever that means. They never tell us what the constitution of same would be, or what their intentions would be vis-a-vis the licensing authority.
They would however do well to do some thinking before they expect to be taken too seriously. Just a couple of points — although anyone can contact his MP or a government Department, before they could claim credibility they would have to provide proof of how many amateurs they claim to represent. Also, they could not enter international contests or exchange QSL cards with bureaux worldwide, until such time as they were recognised by the IARU. These are the people who set themselves up as experts without any real in-depth knowledge, and it is rather laughable.
I, and I feel most amateurs of any real responsibility, would much sooner leave the future of our hobby in the hands of the RSGB, despite its few warts, rather than a few malcontents who seem incapable of seeing beyond their own personal grievances and petty jealousies.
R G Sewell
Just like everybody else, both the RSGB and Ms Norman, are always welcome to air their views here in the letters page — however at the time of writing no such letter has been received.
As for the comment concerning introducing personalities into a discussion, it seems to me that if there were no personalities then there would be no discussion — hence the two are interconnected. It is far more dangerous for any organisation to place itself above criticism than to participate in a discussion — which is why we publish letters which are critical of us here at HRT.
Asst Ed, G4IRQ
Kits and bits
Dear HRT, Thank you for your letter of 15th October relating to my inability to obtain a BF245 FET.
As regards your policy on 'single source' projects many of my friends and readers of Argus Specialist Publications feel that this policy smacks of pure commercialism.
As you are no doubt aware — many Hams have quite a collection of components and can usually make up most projects without extra purchases except for one or two items and these are usually available (without postage) from local suppliers.
It is against all traditions of project building over the years in Amateur Radio to be so restricted and I think you will find that this deters 'would be' buyers of your mag.
Mr G Henshall, Liverpool
Unfortunately this is a 'heads I win, tails you lose' situation for us.
If we publish a project with no kit option then many readers are stumped because they don't have access to PCB-making equipment or there are few (if any) component shops in their area. When we do decide upon a kit (and it is just an option, nobody is compelled to buy it!) then we find that somebody, somewhere will have local supply problems if they go it alone. As for the approach 'smacking of pure commercialism' I would point out that no supplier does it for free, whether it is a kit manufacturer or the shop 'round the corner. We would welcome comments from our readers on this topic — would you prefer to have the option of a project kit, or not?
Asst Ed, G4IRQ
QSL-ing with C5 — The Gambia
Dear HRT, The RSTG regularly receives large numbers of QSL-cards...
for C5 calls, which for the one or other reason cannot be processed.

Most of the a.m. hams here are expatriates, who come to The Gambia on short-term contracts rarely exceeding two years.

Cards sent "via the bureau" are normally forwarded by sea mail and may take a year or more to reach The Gambia. The risk that your QSL-partner has meanwhile left the country is therefore considerable.

The following suggestions may assist in obtaining confirmation of a C5 contact.

1. QSL only directly and by air mail
2. enclose a self-addressed envelope and 2 IRCs
3. check the validity of the C5 call worked in the latest International Call Book, it seems that the C5 prefix is a favourite with pirates.

All QSL cards received by the Radio Society of The Gambia will be distributed promptly to such members who either still are in The Gambia or whose forwarding address is known. All other cards can be returned only if return airmail postage (two IRCs) has been enclosed — there is no outgoing seamil from here, so cards will have to be returned by air.

The address of the RSTG is: Radio Society Of The Gambia, P.O. Box 2470, Serrekunda, via Banjul, The Gambia, West Africa.

Juergen Rosenstock C53CR

Do you know Goliath?

Dear HRT, I am engaged on a programme of research into a Very Low Frequency, transmitting radio station established in Germany late autumn 1941.

The station called "Goliath", was near the village of Kalbe (Saxony, Prussia) and partially straddled the River Milde.

I seek any information, no matter how small or seemingly trivial. Any drawings, photographs, technical details or personal memories by German or Allied personnel would be especially welcome. Any documents loaned to me would be treated with care and postage refunded.

My address is:
Mr T F Bernacone (GOLIATH RESEARCH PROJECT)
Teesside Polytechnic
Borough Road
Middlesbrough
Cleveland TS1 3BA

T F Bernacone

TO: 'DILLUSIONED G1', MANCHESTER

Your letter came as no surprise to me, my young friend - there will always be those who decry 'youth' — it may be that they feel superior having gone further in the process of natural decay or (more likely!) that they are jealous of your early prowess! I would suggest that you take no notice of them, neither derogatory remarks or evil 'jamming' activities — such tiny minds have little persistence, especially if no notice is taken of their behaviour! You, of course, don't have to listen to, or work them!

Having encouraged and trained a vast number of young amateurs into the fraternity, might I suggest that you review your own operating procedures with a view to removing any grounds for their comment?

It isn't a particularly good point to stress your age (proud though you may be to have achieved a licence at a relatively early age!) leave the matter until you meet fellow Hams at club or social events, and at such take up the attitude of being 'all ears' on discussions and talks, there will be many future years when wider horizons may enable you to make comment and suggestions which will, then, prove most acceptable! The great majority of amateurs you will find are keen to help the beginner and will always behave with courtesy and consideration towards others who manifest the true 'Ham Spirit'.

You are quite wrong to go ORT! — giving into the offending types is no way to meet their 'tiny-mindedness' — get on the air, ignore their efforts, and QSO anyone who you can raise! I am sure you will find your detractors only represent a lunatic fringe and are not remotely symptomatic of the amateur fraternity as a whole!

In case you wonder at my grounds for writing this, I would explain that I have been in Amateur Radio for 70 years having built my first receiver at the age of 8! — the true OT would never behave as those you mention appear to do!

73 — keep your chin up.

Brian Herbert, G2WI

Ageist? Not us

Dear HRT, After reading the letter in November's HRT I felt I must write and say that by no means are all Amateurs ageist. I am now 17 and have been licenced since I was 15, and have had nothing but help and encouragement from all the local amateurs.

I do believe that it is in many ways harder for young amateurs to get on the air because of financial and many other reasons.

I hope that the 'disillusioned G1' will be able to continue with his hobby and have as much enjoyment in the future as I have had over the last two years.

If any other young amateurs would like to write to me I would be pleased to try and set up some link between young amateurs around the country.

Nigel Knapton, G1IKE
The Matlock Mole does it again!

As you can see from the photo, we have been able to obtain much fuller information on the forthcoming Lowe Electronics HF receiver which we brought to your attention last month.

The new receiver, called the HF-125, offers continuous coverage from 30kHz to 30MHz, on AM, USB, LSB and CW and sports a variety of filters even in the standard package — which is expected to sell for something in the region of £350. A 2.5kHz filter is used for SSB and there is a 400Hz audio filter for CW buffs. For normal AM reception you can select a 4, 7 or 10kHz filter to suit the conditions, with the rig automatically selecting the appropriate filter for you when you change mode. So the 2.5kHz filter is selected on SSB and the 7kHz filter is initially switched in for AM, although the user can ‘interrogate’ the rig to see which filter is in use and change to one of the others if desired.

Frequency readout is by means of an LCD (which also serves to show which filter is in use) displaying the VFO frequency in normal use or the contents of the 30 memory channels available. Initial selection of the MHz range required is by means of two Up/Down buttons with a conventional tuning knob acting as the ‘fine tune’ facility. The tuning knob is a good bit more ‘intelligent’ than this though, the stepping rate being increased from 15.6Hz per step on SSB/CW for example), and the stepping increment being increased as the rate of knob rotation rises — so there is no need to get out an electric drill to wind from one end of the band to the other.

Other features include a noise blanker, an RF attenuator, tone control and an overall size of 255(W) x 100(H) x 200(D) mm which is roughly 10x4x7½ inches. Options available for the standard rig consist of the D-125 combined FM and synchronous AM detector boards, P-125 Nicad & charger pack with active aerial and the K-125 ‘Genie’ keypad frequency controller.

Further details (which we must point out are provisional at this early stage) are shown in the table.

<table>
<thead>
<tr>
<th>Frequency coverage</th>
<th>30kHz to 30MHz continuous coverage.</th>
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</thead>
<tbody>
<tr>
<td>Detection modes...</td>
<td>AM</td>
</tr>
<tr>
<td></td>
<td>SSB (USB, LSB and CW).</td>
</tr>
<tr>
<td></td>
<td>FM and Synchronous AM (optional).</td>
</tr>
<tr>
<td>Tuning...</td>
<td>By spin-wheel, continuous tuning in 15.6Hz steps. Step size increases with faster tuning rate. Megahertz quick selection by up/down push buttons. Keypad frequency entry (optional).</td>
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<tr>
<td>Memories</td>
<td>30 frequency memories with lithium battery back-up for approx. 10 years.</td>
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<tr>
<td>Filter bandwidths</td>
<td>2.5kHz, 4kHz, 7kHz, 10kHz. 400Hz audio filter for CW.</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>SSB mode: 0.3uV for 10dB S/N. AM mode: 0.7uv for 10dB S/N @ 70% mod. (Typical values for frequencies above 500kHz).</td>
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<tr>
<td>RF attenuator...</td>
<td>User selectable 20dB attenuator.</td>
</tr>
<tr>
<td>Noise blanker...</td>
<td>Permanent operation, 0.4ms blank period.</td>
</tr>
<tr>
<td>Tone control...</td>
<td>Flat response at mid-point, with progressive HF roll-off at clockwise rotation and LF roll-off at anticlockwise rotation.</td>
</tr>
<tr>
<td>Dynamic range...</td>
<td>Greater than 90dB at 50kHz from tuned frequency (both inter-modulation distortion and reciprocal mixing).</td>
</tr>
<tr>
<td>Image/spurious responses...</td>
<td>Greater than 80dB rejection.</td>
</tr>
<tr>
<td>Audio output...</td>
<td>0.75W into internal loudspeaker. 1.25W into external 4ohm loudspeaker.</td>
</tr>
<tr>
<td>Connections...</td>
<td>Aerial input: 500ohm via SO-239 socket. 600ohm + Gnd terminal. Active whip aerial (optional). External loudspeaker output...3.5mm jack. Headphone output...6mm jack. Record output...3.5mm jack. 12V DC power input...2.1mm jack.</td>
</tr>
<tr>
<td>Power supply...</td>
<td>External 12V DC supply at approx 250mA. AC mains adaptor supplied. Internal Nicad batteries and charger to give around 10 hours operation (optional).</td>
</tr>
<tr>
<td>Options...</td>
<td>FM and Synchronous AM modes (D-125). Nicad pack, charger and active whip aerial (P-125). “Genie” keypad frequency controller (K-125).</td>
</tr>
<tr>
<td>Size</td>
<td>Approx. 255x100x200mm (WxHxD).</td>
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The Leicester show
More of a Radio Yesterday feature now I suppose, but we would like to say 'thank you' to all the readers who came to visit us at the HRT stand and made the exhibition such a success. Both the Friday and Saturday were very busy with Friday's pre-opening queue stretching back for some considerable distance and, we suspect, consisting of quite a few people who wanted to avoid Saturday's rush! Nevertheless there was enough room for everyone. Chris Lorek, G4HCL, was there terrifying the assembled multitudes as he gave live colour Amateur TV demonstrations using the 'HRT' ATV system — so many visitors enquired whether it was 'real ATV' or 'just video' that we decided to stick a callsign on the camera! Great fun was had by all — see you there next year?

Fast fuse and socket tester
Galatrek of Llanwrst, North Wales have brought out a 13 amp socket tester for those of use who spend the occasional weekend rewiring the shack. It's about the same size as a normal plug and can test for six different mains fault conditions — the price is £14.95 including p&p and VAT. Unfortunately the model Father Christmas in the photo is not included and we can only assume that the top of his head is missing because he didn't use one of Galatrek's mains testers! Further information on the socket tester (and presumably Father Christmas too) from: Galatrek International Ltd, Scotland Street, Llanwrst, Gwynedd, North Wales, LL26 0AL. Tel: (0492) 640311.

AX25 Packet for Dragon
Grosvenor Software have launched a new packet package for owners of Dragon 32/64 and Tandy Color computers. Developed by Mike Kerry, G4BMK, the system is a complete implementation of version 2 of level 2 AX25, but is also capable of communicating with stations using the earlier version 1 implementation. The complete package consisting of software in either disc or ROM cartridge form, plus a 1200 Baud modem for use on VHF costs £99 and the software can be supplied separately for £49. An HF adaptor (essentially a filter unit) will also be available in the near future at around £30, all prices being inclusive of p&p and VAT. We have been told that there is a BBC Micro version on the drawing board which should be available in two or three months time. Further details can be obtained by sending an SAE to: Grosvenor Software, 2 Beacon Street, Seaford, East Sussex, BN25 2JZ.

New Greenweld cat
Seems to be the time of year for new catalogues as the winter building season comes upon us. The latest one is from Greenweld of Southampton whose 1987 edition contains nine pages of bargain buys, a draw for a three day holiday and about 80 pages of electronic goodies for the enthusiast ranging from components to computer accessories. Available from Greenweld Ltd, 443 Millbrook Road, Southampton, SO1 0HX for £1 including postage.

High power variables
Another seasonal touch comes from Telecomms of Portsmouth in the shape of these elegant toast racks, which cunningly double as QRO variable capacitors. The TC-250 has a range of 13 to 250pF whilst its bigger twin-gang relative (the TC-500) covers the same range on each section. Both versions use 2mm air gaps which gives them a breakdown voltage of 7.8kV. The TC-250 costs £18.95 and the TC-500 is £22.42 — both prices include VAT. Further details from Telecomms, 189 London Road, Portsmouth, PO2 9AE. Tel: (0705) 698113.

Catch them young
Peter Beardow GISHV, Communications Project Manager for the Virgin Atlantic Challenger II record speed run, casts a professional eye over two budding electronics engineers at the Surbiton District Scouts JOTA station GB2BG. Scouts visiting the JOTA station were invited to construct a simple device to obtain a credit towards qualifying for an Electronics badge. The kits of parts for the project were provided by the Wimbledon and District Radio Society.
Babani book bank
Well an index really! If you are interested in things technical then you will no doubt also be interested to learn that Babani Ltd will be happy to send you a copy of their latest technical book list free, gratis and for nothing! Their address is Bernard Babani (publishing) Ltd, The Grampians, Shepherds Bush Road, London W6 7NF. If you really can't wait then you could phone them on 01-603-2581 or 01-603-7296.

Sorry about the misprint!
It looks as though the brain and the fingers weren't connected up properly again last month. We gave the wrong phone number for Technibond Ltd in the ‘Making Your Own PCB’s’ article. The correct number is (0494) 448791 and not as shown in the article — our apologies to the owner of the number which we published, namely Queen Hithe Press of Kings Square, High Wycombe.

WASR Award
If you've been roaming in the Gloomair awave, or taking the high and the low ether roads, why not apply for the 'Worked All Scottish Regions' award? As you'd imagine, you'll have to be able to show proof that you've had two-way contact with at least one station in each of the Scottish regions sometime since May 1975. And if you're not too sure of the Scottish regions, here's a list: Borders, Central, Dumfries & Galloway, Fife, Grampian, Highlands and Islands, Lothian, Strathclyde and Tayside. Contact with Aberdeen Amateur Radio Society, GM3BSQ, may be substituted for any one region.

AKD Move House
AKD — the RFI filter people, have now moved to new premises in Stevenage and have also introduced the first of a series of new products. The new HFC2 HF converter is designed to fit the FRG9600 super-scanner to give it coverage of 100kHz up to 60MHz. Using a double balanced mixer and low pass filter combination, the unit simply plugs directly into the aerial socket and a flying lead takes power from the rigs 8v supply connector. The remarkable thing about the unit is its size, measuring only 90(L)x25(H)x25(W)mm (that's 3½x1x1 inches) — the price is £49 exactly and can also be supplied with BNC type connectors instead of the PL259/SO259 combination. Also from AKD comes the offer of a free EMC help service which is available from 10am to 12 noon every weekday on their usual telephone number. AKD's address is: AKD, Unit 5, Parsons Green Estate, Boulton Road, Stevenage, Herts, SG1 4QG. Tel: (0438) 351780.

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1986 PRICE LIST

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NEW LOW-PASS FILTERS

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NICADS

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Available direct or from all good radio dealers. SAE for more details.

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HAM RADIO TODAY JANUARY 1987
Man is a naturally curious animal. Some may say the more intelligent one is, the more curious one becomes, continually wanting to know more and more. Others may say they are just rather nosey! All around us the airwaves are filled with radio signals, amateurs are well aware of this of course, but capturing those hidden messages still remains a wondrous pasttime, especially finding radio channels with something 'different' from the 'run of the mill' going on. Is it any wonder that many radio amateurs dream of finding a scanner receiver in their Christmas stockings!

Handheld Scanners

There are several scanner receivers on the market, the majority of which are designed for a fixed installation, drawing power from an external source. Three popular models have been reviewed in the Oct 86 edition of HRT, which all give a wide frequency coverage but still tie you down to a base or mobile installation. Miniaturisation of circuity is always on the increase, with the result that scanners have been getting smaller and smaller, but until the last few years handheld scanners have been limited to crystal controlled operation of a few user-fitted channels. The first synthesised handheld scanners were big and bulky, they certainly made a bulge in your pocket and weighed you down a bit into the bargain. Not the sort of thing you could carry around an air show comfortably. When I first handled the Regency HX2000 scanner at the Woburn rally I knew that it was something different, pleasantries were exchanged and a sample was instantly provided.

Features

The set measures a small 77mm(W) x 175mm(H) x 39mm(D), and weighs 420g with nicads installed. It comes in a smart two-tone grey case which could easily be mistaken for one of the modern portable cellular phones at first glance. A detachable belt clip is fitted to the rear. The frequency coverage is 60-89MHz, 118-174MHz, and 406-495MHz, this gives coverage of the 4m, 2m, and 70cm amateur bands as well as many other two-way commercial and aeronautical frequency bands. Twenty memory channels are provided, each capable of storing frequency and AM/FM mode. Any number of memory channels may be scanned for activity, for instance you may scan channels 4-18 inclusive, 15-20, 1-8 and so on, but not individually selected channels. You may however lock out any channel within the programmed range, which gives far greater flexibility. Scanning stops when a signal is found and dependant upon the setting of a 'Hold/Delay' facility, either permanently halts the scan or resumes a few seconds after the signal disappears. A 'Priority Watch' samples channel 1 every few seconds, locking onto it if a signal is found. Scanning between any two programmed frequencies is possible in 5kHz, 10kHz, and 12.5kHz steps, with AM or FM selectable on any range. When an active frequency is found, the scanner will lock onto it either permanently, or resume scanning a few seconds after the signal disappears again depending on the setting of the 'Hold/Delay' function. You may if you wish enter the newly-found active frequency into one of the memories simply by pressing the 'Enter' button followed by the memory channel number. The display is a large, liquid crystal affair, with a switchable backlight for night use. It displays the frequency, AM/FM mode, memory...
The Regency HX200 Scanner

channel number, search, scan, and hold or delay modes, frequency incremental step in use, channel lockout, and on top of that finds room for a low battery warning message too.

Slider controls are provided for volume and squelch, 3.5mm sockets are fitted on the top to allow connection of an external aerial and earphone. 2.5mm jack sockets on the side allow in-situ nicad charging and for the connection of an external 6v power source (more about his later). The set comes provided with a flexible screw-on helical, four AA size nicads and mains charger, a protective case cover, plastic belt clip, earphone, and instruction booklet.

Initial Thoughts

Despite the smart looking case, it does still look a little ‘plasticky’ in construction, but then any alternative would no doubt make it far heavier so maybe I’m being my usual fussy self. The plastic belt clip I feel would not last too long, though I resisted the temptation to perform a destructive test on it! I would have thought that a BNC would have been a better choice for an aerial connector than the jack socket fitted, especially at UHF. However this could allow a more convenient changeover between fixed and portable operation, saving you trying to find somewhere to store the disconnected helical. I liked the clear LCD display, and the slider controls also were easier to use than the fiddly little knobs so often seen on small handhelds nowadays. The protective case cover is made from a strange rubbery fabric which does not look particularly smart, but would give the set far better drop protection than the usual plastic cases often supplied.

The nicad charger is a two-pin wall plug type power supply, requiring a shaver adapter for use in this country. It provides 6V at up to 200mA into a 2.5mm jack plug, could this be right? AA nicads require only 45mA charging current. I also had a few worries about the identical external power connector. A circuit
The scanner showed that a current limiting resistor is fitted in line to the nicads to protect against excessive current, but also showed that the external power socket was connected through a diode to the nicad terminals. This would mean that the nicads MUST be removed before connecting an external power source, although this was not made clear in the operating booklet. However as long as you remove the batteries, this facility enables the charger to double as a base supply.

**In Use**

Apart from the points regarding the nicad charging, I found the scanner very easy to use, 'user friendly' I believe is the current hi-tech phrase. For instance, to manually enter 145.750MHz FM into channel 10, you press 'Manual' followed by 1 4 5 . 7 5 0, a flashing cursor prompts you for each successive digit, then 'Enter', 'AM/FM' flashes asking you for the mode, and the cursor blinks next to 'CH' prompting you to enter the desired memory channel number. Similarly when searching for activity, flashing prompts for frequency, increment and search makes operation children easy. In fact, even the editor G1HRT was using the set within seconds of grasping it from my hands, it was quite a while before I managed to retrieve it — clearly showing its addictiveness!

The set was very light, it could easily be carried around almost without knowing it was there. The earphone facility allowed me to wander around on shopping trips or whatever whilst quietly scanning around, it certainly makes a change from personal stereo listening! The set seemed fairly sensitive, comparing reasonably with the average 2m or 70cm handheld. This did sometimes create problems though, on the lower frequencies around 70MHz there was an abundance of urban man-made noise which invariably stopped the scan sequence. Walking past the many computer stores here in Cambridge using the set showed this up very nicely, but even when operating at home into an external aerial I sometimes wished for a tighter maximum squelch setting. I also found a slowly varying instability on VHF as the batteries started getting low which again was a little annoying, but then I'm starting to be very critical again.

The loudspeaker volume was just about sufficient for normal handheld use, but operating in a noisy environment did require use of the earphone. For mobile use, an external speaker with a built-in amplifier such as the type obtainable for personal stereo home use would be needed.

When scanning the UHF ranges, I found a strange buzzing signal was received on some frequencies, this turned out to be image reception of UHF television signals, 42.8MHz above the displayed frequency. Also when operating using an external aerial from home, I occasionally suffered with cross modulation breakthrough from local military aircraft that come down to 100ft AGL, terrifying the neighbourhood kids. These are of course local effects but they show that every receiver designed to cover so many frequencies in such a small size must suffer one or two compromises.

**Inner Technicalities**

No circuit information is provided with the set, so the technically inquisitive please read on, others feel free to ignore the following totally! Fig. 1 shows the inner workings in a G4HCL-generated block diagram form. Three voltage-controlled oscillators covering low VHF, high VHF and UHF are diode switched under microprocessor control to generate 21.4MHz above the desired frequency in each case. A uPD571C dual-modulus prescaler together with a uPC2833 synthesizer, divide the VCO signal to a fixed reference where they are phase compared with the crystal-generated reference frequency. These NEC IC's together take only 18.6mA of current and provide a state of the art method of generating a spurious-free oscillator signal, previous generations of UHF dual-modulus divider IC's have been very expensive and power hungry, rendering a mixer-type synthesiser (with its inherent spurious problems) necessary in the past.

One of the three varicap-tuned signal frequency amplifiers is also diode switched into circuit, which amplifies the receive signal frequency range and applies it to a bipolar transistor where it is mixed with the VCO signal. A monolithic dual crystal filter provides broad selectivity and the filtered signal is then passed to MC3359 and BA4210A ICs for FM and AM detection respectively, each having further filtering incorporated in its own
associated circuitry. The selected audio output is diode switched and applied to an LM386 audio amplifier. An 80-legged uPD7514 custom IC performs all the housekeeping and memory functions whilst memory backup uses a two-cell nicad, hence obviating the need for lithium battery replacement every few years.

Laboratory Results

A sensitivity check was first carried out and this confirmed the excellent results obtained on the air. At 490MHz and above the performance starts to drop off a little but this of course is the UHF TV band in this country and hence is of little relevance here. The FM adjacent channel selectivity was surprisingly good for such a set. This degraded a little on AM, due to bandpass tuned circuits being used rather than a ceramic 455kHz filter, but it was still far better than some of the popular handheld crystal airband receivers for instance.

The good blocking performance surprised me, as did the high cross-modulation rejection, showing my AM military aircraft breakthrough due to extreme proximity effects. What was a little disappointing however, was the image rejection, ie reception of signals at the 'other side' of the intermediate frequency difference. This explains the UHF TV breakthrough, but also shows the general failing in many scanner receivers in this respect. The front end selectivity stages are varicap tuned to track the programmed frequency and a high IF helps, but without the use of several stages of high-Q front end tuned circuits or a UHF first IF, the problem remains.

The battery consumption was higher than expected although this still allows around five and a half hours of use following a nicad charge. The low audio output confirmed the effect noted in everyday use, this is probably due to the audio IC operating from a much lower voltage than it is capable of using. The low battery indicator, which in fact coincides with the set being rendered inoperative, occurs at 4.68V which gives little margin when using four 1.2V nicad cells.

Conclusions

Designing a receiver such as this must impose many performance limitations, but I feel that the HX 2000 exhibits a good compromise in many respects, yet with performance exceeding my expectations in others. Only the image rejection lets it down, but to be fair this is a common failing with many scanners, only the use of circuitry requiring more current and more space would get over this. I was pleased with the overall performance and it certainly proved its worth by the sheer fact of its versatility. It kept me happily occupied on several business trips!

My thanks go to Garex Electronics for the loan of the review set at such short notice.
Design and Make Your Own PCBs

If you want to produce a professional looking PCB, either because you feel the need, or are going to produce lots of boards, or even publish something, then you will be looking at have photographic reduction facilities to be able to produce the final boards. Hence you will normally work at 1:1 — personally I find it much easier at actual size as you get

Thinking of getting professional help with your PCBs? Tony Bailey, G3WPO, shows the way.

using pre-cut symbols and tracks of some description that are later photographically transferred to the PCB. This does involve some expense but the results are well worth it. Once you have had some experience in laying out circuits using a pen, then you may well want to go over to this method anyway.

Whatever type of symbols you use, they are laid out on a sheet of dimensionally stable, translucent polyester film, usually working over a precision 0.1” grid for accuracy. The master layout, which is a positive, is then placed over some copper clad board which has been coated with a layer of photosensitive lacquer and which is also etch resistant. In amateur PCB making, you will be using a positive coating with unwanted etch resist being dissolved off when the board is developed. It is possible to have negative resists for certain applications.

Two types of symbols are usually used — one is similar to dry transfer lettering where the symbols are held on a thin film and transferred by pressure to the polyester sheet, the other uses die-cut individual pads made from a pressure sensitive crepe material and held in rolls on an adhesive backing. Tracks come in both dry transfer types and crepe rolls and all symbols are available in many sizes and shapes.

You can also have the choice of working at 1:1 sizing or 2:1. For commercial layouts, 2:1 is invariably used as it gives much more accurate and neat layouts but you have to a better feel for component spacing and sizing.

Which type of symbols you use is up to you. I don’t like dry transfer symbols because although they are easy to apply, you can’t move them once they are in place. You will almost certainly find that this has to be done at some stage during a board layout, especially when alterations are needed after a first attempt doesn’t work because you left some components out. They are also fragile and disintegrate when touched, and if you use crepe tracks, the pressure sensitive adhesive on the back of the tracks will pull off dry transfers if you touch them. Hence I use them very infrequently.

The big advantage of die-cut symbols and tracks is that you can move them around quite a few times (officially not recommended but it doesn’t cause any problems for the amateur) so a layout can be modified quite easily. One of the major suppliers of symbols are Chartpack Ltd and their products are available through several outlets. There is a vast range of symbol and track widths available and all sorts of shapes for specific applications. Symbols for IC’s and other multi-legged beasts can be obtained — in fact these are made on a pressure sensitive backing film which is left on the artwork so you don’t get the same problems as with dry transfer types.

The home constructor can make do with a fairly small selection of pads for his designs. I would suggest pad diameters of around 2.03, 2.54, 3, 4.06 and 5.08mm, with track widths of 0.7, 1.0, 1.5, 2 and 3mm for general use. They are not cheap (a roll of 100 symbols is around £8 and tracks are about £1.50 per 16mm reel) but they do last a long time and can be used again if you are careful in the way they are applied. As well as full rolls, you can get smaller ones (Maplins supply these) but they are relatively more expensive — you will be surprised at the speed with which they are used up, especially on double sided boards!

You will also need a roll of 16 pin DIL IC symbols (about £5 for 100) — these can be cut down to 14 and 8 pin, or used end to end for 20 pin and larger — they are also cut down the middle so that they can be used for 0.6" spacing DILs. Other symbols available are edge connectors, transistor pads, teardrops and junctions.

An artwork knife (scalpel and blades) is essential for laying out the symbols and is used for moving them around and cutting tracks. Die cut symbols can either be applied directly from the roll with pressure, or (and I find this easier) they can be transferred to a piece of masking tape and then moved to their correct positions on the layout using the tip of the scalpel.

The crepe tracks (they resemble the very old fabric insulating tape) are quite flexible and can be laid in straight lines or curves to suit your requirements. When cutting the tape at a junction with a pad, do be careful not to apply too much pressure with the scalpel blade. The knack will come with experience and will avoid cutting right through the pad and the symbol — besides destroying the symbol for future use, it may also provide a ‘track-break’ when etching later. Make sure that the track doesn’t obscure the central hole in the symbol pad as this will provide the drill point later.
More equipment . . .

Once you have produced your master artwork, you can use it to transfer the track pattern to a photographically sensitised PCB board. The best results are obtained by exposing a photographic image of the master because the thickness of the pads and tracks does cause some slight light diffusion around the edges when it is being exposed, so giving a slightly less sharp image on the PCB. In practice, providing the master artwork is held in intimate contact with the photoresist coating by pressure from foam, the results are perfectly acceptable. The photosensitive coating is normally Ultra Violet sensitive and for a positive resist, exposed areas can later be dissolved away in a developer, usually a dilute solution of sodium hydroxide, leaving the wanted track pattern.

The photosensitive board can either be purchased ready made in single or double sided form or made up at home using clean copper clad board and an aerosol or liquid photosensitive coating. The latter are obtainable from various sources, but I personally have never had much success with them, there is a definite knack required to get an even coating and I don't seem to have it. If you don't get the coating even, you stand the risk of having some of the tracks vanish later on. This method is worth a try, being much cheaper than the ready made boards, especially if you make a mess of a presensitised PCB and have to throw away several pounds worth of capital. It is also worth bearing in mind that ready made boards deteriorate slowly and should be used within three months or so.

Exposure

Having got your board you have to expose it. This is where a bit more cost comes in as you really need a UV exposure unit and commercial ones are not all that cheap (£50 and up), but they do come with a timer covering the usual 6 to 10 minute period of exposure. It is possible to make your own in a wooden enclosure as the UV lamps are obtainable individually but you need to make sure that the illumination of the exposure area will be even by using some reflective material and a diffuser and of course you can time the exposure manually.

You can use a photoflood or even sunlight if you want to put up with very long exposure times but these methods tend to be erratic and daylight without sun can require unusually long exposure times. Another possibility is to use a health type UV lamp; once a method for holding the artwork and board against each other has been worked out, the exposure will always be constant as long as conditions remain the same each time.

To expose the board on a proper UV lightbox, the black plastic protective film is peeled off the board and the master artwork is placed (track side up) against the photosensitised resist so that the image is the correct way round. This is then placed face down onto the exposure unit, the lid is closed using the foam on the underside to give an even pressure and the timed exposure made. Some care should be taken when handling the sensitised board — as long as the light is subdued you should be OK, but don't wave it around in sunlight.

Developing the image

The next stage is to remove unwanted resist using a developer, the exposure having rendered the exposed resist soluble. The developer is usually a dilute solution of sodium hydroxide, the board simply being placed in the solution and agitated whereupon the unwanted resist dissolves in a few minutes — don't be tempted to rub it with your fingers to speed things up as, other than dissolving your finger, you are also likely to remove wanted resist.

Safety

Like ferric chloride, sodium hydroxide (otherwise known as caustic soda) is not nice stuff to get on you or your clothes, so handle it with care. If you feel a soapy liquid on your hands then wash it off immediately with lots of cold water and always seek medical advice if you should get some in your eyes.

Also, when making up the solution to the specified dilution, always add the crystals or pellets to the water, never the other way round as the reaction is exothermic (generates heat) and can cause caustic solution to spit back over the user. Caustic soda is obtainable in sufficiently pure form from Chemists (Boots) as drain cleaner and is sold, quite cheaply, in tubs.

Try to make up the solution in small quantities (roughly two level plastic measuring spoons added to 600ml of cold water) as required and discard after use (wash away with lots of water) as it rapidly absorbs carbon dioxide from the air and forms sodium carbonate in the solution — effectively weakening it.

If you do try to store it for a week or so, then use a plastic bottle full up to the top, do not use glass as the solution will attack it! If the solution is too weak, the image will not develop at all, and if too strong, all the resist including the wanted bits is likely to be dissolved away.

When all the unwanted resist has dissolved, pick up the board using plastic tongs (being careful not to touch any resist) and wash for at least 5 minutes under cold running water to remove all traces of developer, then leave to dry off. You may find on examination that there are small areas where tracks are touching that shouldn't, or a bit of resist hasn't fully dissolved — these can be carefully removed using a pointed scriber or a compass point. It is worth checking the board carefully before etching as it is much easier to correct than when etched. Any areas where there are track breaks can also be touched up with an etch resist or spirit marking pen and left to dry.

The board is now etched in the normal manner, washed and dried. I find it best to drill the board before the resist coating is finally removed as you will have to clean it again anyway after drilling. There should be pilot etched areas at the centre of each pad from the artwork so that you get a properly centred hole each time — if you can see that some of these haven't etched out (as often happens) a quick pop with a centre punch is called for. When all the holes are drilled and the board is cut to the correct size, the resist can be removed with meths and thoroughly cleaned afterwards.

If you are in a screaming hurry it is possible to solder directly at this point as the resist will disappear as soon as heat is applied — it leaves a bit of a messy result but the joints
are good. Alternatively, it can be tin plated using the electro-deposition method or sprayed with protective solderable lacquer. Tin plating has the advantage that it considerably enhances solder flow during assembly leading to much better joints.

Double sided boards

All the above remarks about making PCB's using master artwork have assumed that the design is single sided, so you may be wondering how on earth you make a double sided board and get the two lots of artwork to line up? This is how you do it. Take a strip of spare PCB material of the same thickness as you are going to use, about 6mm wide and a bit longer than the board. Tape one piece of the artwork to it along the longer side with the tracks facing away from the strip. The remaining piece of artwork is then taped to the other side of the strip so that all the holes line up. The sensitised PCB is then placed between, taped in place (outside the track area) and exposed on each side separately.

UV light safety

Ultra Violet light (known as Ultra Violent light in some circles!) is damaging to the human eye and under no circumstances should you look directly at the light source or operate a light box with the cover off.

Ground planes

Those PCB's which utilise a continuous ground plane on the top side require that you clear away the copper around component lead entry points that are not earthed. For small one off boards you can do this with a drill of suitable size twisted between the fingers, having determined which holes need clearing. Wrapping a piece of Elastoplast around the shank of the drill will avoid blisters if you are doing a lot of holes. You can also purchase a special tool that fits around the outside of a 1mm drill and will route out a circle of copper for you.

The elegant way to do it is to produce another piece of artwork with all the clearance holes on it. This is normally done by using suitable diameter pads as though you were laying out another board, each one placed over a pad on the inverted track side artwork that needs to be cleared. A (non UV) light box over which you can work will make alignment much more accurate — again this could be made quite easily.

When all the pads are in place, the artwork is photographically reversed so that the pads become clear areas and the rest opaque. This is quite easy to do at home as you can buy reversal film that is UV sensitive and can be developed using a cheap aerosol spray (both from RS Components). With a bit of juggling, you can also produce combinational artwork that has both a groundplane and tracks on it but this isn't recommended for the beginner.

Complete PCB making kits

You can go out and buy everything you need to make a PCB as a complete kit. There are two that I know of. The first is a Prototyping kit sold by Cirkit which includes a UV exposure unit, thus making it a bit expensive at first. It also contains a precision grid, developer, presensitised PCB's, etching chemicals and trays, plus a 12v drill, collets, bits, materials for making photographic labels/developer, rub-down transfers and full instructions, all for around £146.

The other one is the CM100 system, obtainable from both Cirkit and Maplin, but cheaper at £70 from the latter. This does not require a UV exposure unit but instead makes use of Autopositive photographic film which is exposed using a photoflood supplied (also used for the UV photoresist). It is intended for reproducing layouts that have been published in magazines and will copy these in positive form ready to use with the presensitised PCB supplied. Thus you will have to buy any symbols yourself if you are actually preparing any layouts. Included in the kit is the Seno etching system already referred to and various other things required, including a liquid crystal thermometer.

I would personally tend to buy everything separately over a period of time but you may prefer the convenience of the kit if you can put up with what you get. All the kit chemicals etc can be replenished separately.

Suppliers of PCB materials

Cirkit Holdings plc, Park Lane, Broxbourne, Herts EN10 7NQ. Tel: 0992 444111.

Stock: Plain/sensitised PCB's, symbols, chemicals, complete PCB making kits, drills, drafting film, polyester film, Seno system, Autopositive film. Catalogue available at W H Smiths.

RS Components Ltd — Electromail, Dept 101, PO Box 33, Corby, Northants NN17 9EL. Tel: 0536 204555.

Stock: Plain/sensitised PCB's, symbols, chemicals, exposure units, tin-plating chemical, HSS/tungsten drills and stands, prototyping boards, UV sensitive reversal film. Tin coating 551-514 for 750g-4l of solution. Aerosol lacquer 554989. Invaluable catalogue costs £2.50.

Maplin Electronic Supplies Ltd, PO Box 3, Rayleigh, Essex SS6 8RL. Tel: 0702 552911.

Stock: Plain/sensitised PCB's, symbols, chemicals, exposure units, tin-plating chemical, photoresist, drills, Seno system, complete PCB making kit. Catalogue available at W H Smiths. The phone number for Technibond (suppliers of TEC200 copier film) was incorrect last month. The correct number is (0494) 448791.
In the final part of the Two to Eighty metre transverter project we show how to fit the PCB to the heatsink and give the transmit strip alignment details.

Last month we looked at construction and alignment of the receive section. In this part we turn to the transmit section by first mounting the PCB on the heatsink and connecting the PA.

1. Drill the holes for the PCB mounting and IRF120 PA device in the heatsink as shown in the drawing (page 31, December HRT). You can if you wish drill only the two T03 mounting holes and use the T03 insulating washer to mark the holes for the gate and drain. Be sure to get these two holes nearer the edge of the heatsink. Deburr all holes on both sides and then clear off the anodising around the area of the two PCB mounting holes on the ribbed side.

2. Solder into the PCB two one inch lengths of tinned copper wire for subsequent connection to the gate and drain of the PA device.

3. Insert a 6BA x 12mm long RH screw into each of the PCB mounting holes on the heatsink from the ribbed side and tighten up with a lockwasher and two half nuts. Smear a small amount of heatsink compound on both sides of the T03 insulating washer and place it in position on the ribbed side of the sink. Carefully place the IRF120 on top of the washer, taking care not to handle the gate pin during this and subsequent operations (this is static sensitive).

4. Pass a 12mm x 6BA RH screw plus plain 6BA washer through the outside IRF120 flange mounting hole and insert an insulating bush into the heatsink on the other side. Add a lockwasher and one nut to tighten. Repeat with the other hole but add a solder tag on top of the insulating bush before fixing. Bend up the tag.

5. Check with a multimeter that the case of the IRF120 is isolated from the heatsink.

6. After checking that there are no protruding wires on the underside of the PCB, fit it into place and secure with a lockwasher and nut. Solder the tag of the IRF120 to the wire coming from near T3 and cut off any excess.

7. Bend the source pin of the IRF120 close to the PCB and solder directly to the top foil — it will assist the efficiency of the PA if this connection is improved by the addition of a small piece of copper, brass or tin foil to extend the earthing area between the pin and PCB surface.

8. Solder one end of C52 to the IRF120 tag with as short a lead as possible, then solder one end of R52 to C52, again with short leads and finally the other end of R52 to the gate pin.

9. Connect a 50ohm dummy load and power meter to the HF antenna connection and check that both RV4 and RV5 are turned fully anticlock-wise. Place an ammeter in series with the power leads (capable initially of measuring up to 1 amp). Earth the PTT pin to switch to transmit. Make a note of the current reading (should be around 200mA), then slowly rotate RV4 until the current has increased by 100mA. Then repeat with RV5 until a further 300mA increase is observed. These readings should increase smoothly with no jumps — any erratic jumps with RV5 either indicate a faulty preset or that the PA is unstable, due either to an incorrect transformer winding/connection (T3/4) or other construction fault.

10. Remove the PTT connection and
increase the ammeter setting so that you can read up to 5 amps. Then connect up the 2 metre transceiver. On FM or continuous carrier CW with the power output set to between 1 to 3 watts, switch to transmit on 2 metres at 144.65MHz. A power output of at least 15W or more should be achieved. Adjust RV1 carefully until the power output starts to drop by about 1 or 2 watts. If the power doesn't drop then either the 2m rig is delivering more than the required power or the value of R45 will have to be increased (say to 150/220 ohms) to reduce the drive to the mixer. Peak the cores of L6/7 to 144.650MHz. Total current consumption on transmit should be approximately 4 to 5 amps at maximum output and a supply of +13.8V DC.

11. If you cannot get any power output, make a careful check of all components and soldering in the driver/PA areas. If the PA or driver will not take any current when the bias presets are adjusted, check that the gate has been punctured (if it is of a type with a Hi/Lo power switch) does actually reduce power on SSB and not on CW/FM only. Applying 10W of SSB directly to the PCB will result in the demise of the input circuits. It is possible to use a higher power rig to drive the board, but the connection to the rig will have to initially pass through a relay-switched (controlled via the PTT pin) external power attenuator to reduce input transmit power to 1 watt.

In use, the receive gain should be set so that the 2 metre rig is not overloaded at night when signals on 80 metres are at their strongest.

If transmit is controlled directly by the PTT connection rather than via the RF VOX, note that about 130mA will pass through the PTT switch from the relays — if this is too much, add an external PNP switching transistor to control the PTT line.

A complete kit of parts for the transverter is available from Cirkit Distribution, Park Lane, Broxbourne, Herts EN10 7NQ priced at £59.70 inc VAT and post. It includes a ready drilled/tinned PCB and all components required, including heatsink.

An inexpensive method of getting onto the popular 80m band using your existing 2m multimode transceiver. This kit is designed for use with a low power 1.3w 144MHz input, making it a suitable companion for such rigs as the FT290R. The transverter will provide a minimum of 10w output at 80m. Kit includes all components including P.A. transistor and heatsink.

Stock No. 41-03409 £59.70 inc. V.A.T. & Post.

Cirkit Distribution Ltd
Park Lane, Broxbourne, Herts EN10 7NQ
Telephone (0992) 444111 Telex: 22478
The thought of reviewing a small receiver like the Sony ICF 7600D left me a little sceptical. How could such a small package work well? Having been brought up in the world of the AR88D and the CR100 where one needed a long wire and an ATU it seemed a little beyond me that a radio so small would be more than many MHz. So we just press the 'FM' button on the front panel, select the frequency, press the 'Execute' function and away we go! However, here in the UK most of our medium and long wave broadcasters give their wavelengths and not their frequencies, so if we programme in 197 (metres) we end up on longwave instead of the bottom end of medium wave. This, I must admit, is a small problem and I do notice that more and more stations are giving their medium wave frequencies as well as wavelengths.

The frequency coverage is programmed in steps like most synthesised radios. Its steps and bands are listed below:
1. Longwave 153-519kHz in 3kHz steps
2. Mediumwave 502-1610kHz in 9kHz steps*
3. Shortwave 1.615-29.995MHz in 5kHz steps
4. VHF 76.0-108.0MHz in 100kHz steps

*switchable 10kHz option available for receivers being used in the USA.

All of these 'steps' are internationally agreed channels, so there is no problem of not being able to listen to the station of your choice. If you wanted to programme in your favourite net on one of the amateur bands however, don't be surprised when the receiver defaults to the nearest 5kHz. For example, your local club has a Sunday net on 3.712MHz, so you programme this in and what happens? Well the synthesiser defaults to the nearest 5kHz channel and you end up on 3.710MHz. Although this sounds terribly alarming it's not that bad, one of the function switches on the receiver allows you to compensate for this and I will explain its operation later. So much for the frequency coverage of this receiver, it's 'channelised' as many things are nowadays, but in most cases it's very convenient.
Functions

Photo 1 shows the front of the receiver with its various controls and below I have given a brief explanation of their functions. The instruction book supplied with the receiver is very comprehensive and covers all the operating points.

1. Clock. This operates in 24 or 12 hour mode and it also has an alarm function.
2. On/Off. Switches to control the radio.
3. LCD. Display that tells you the frequency mode of reception and whether you are on short, medium, long or VHF. Alongside the LCD is a tuning LED indicating maximum signal strength.
4. Enter. This button allows you to enter your chosen frequency into the memory.
5. Tuning. On this panel you can enter your chosen frequency mode or select one of the 10 preset memories.
6. Band Select/Tuning. By using just the up/down tuning buttons the receive frequency is altered in channelised steps. When the ‘band select’ button is used in conjunction with the manual tuning buttons, various frequency bands can be selected. These include: VHF, LW, MW and the 75, 60, 49, 41, 31, 25, 21, 19, 16, and 13m broadcast bands.
7. Start/Stop. This button allows you to scan any of the preset bands mentioned above.

Further controls are found on the left side of the set (see Photo 2). The sensitivity switch is, in reality, an attenuator. This allows the received signal to be varied by approximately 10 to 12dBs, and helps to reduce the effects of cross modulation and other strange mixes when operating the receiver near to high power transmitters. Next to the sensitivity switch is the external antenna jack socket which is used for attaching a longwire or perhaps an external VHF beam antenna. A point to remember however, is when an aerial is plugged into this socket it disconnects the internal LW/MW ferrite rod aerial, so you will not be able to receive broadcasts on these bands. The tape socket, which is next in line, allows the user to tape their favourite programmes. For the technically minded the output spec from this socket is 0.775mV (-60dB) into 1 kilohm. Next to this is the earphone socket which allows personal reception of programmes - I wish more people would use this function when out in public places! The socket has an impedance of 800 ohms.

Practical Tests and Observations

The manual supplied with this receiver doesn’t give any performance figures and being a portable receiver it is difficult to conduct proper tests without completely dismantling the radio. I have however conducted some signal tests and these figures combined with practical evaluation results give a good indication of the receiver performance.

An early review in the WRTV Handbook described the receiver as one of the best and I would certainly go along with that assessment, however the WRTV Handbook also says “...sensitivity only so-so. Early...”
samples unstable on SSB" which I did not find to be the case. The sensitivity is very good even when used with its own built in telescopic aerial and the sensitivity and stability were very good on the model that I had. The measured sensitivity was better than 4uV for 10dB S+N/N on the shortwave bands which translated into laymans terms, meant that whilst holidaying in Peterborough I was able to hear all the members of the Billingham and District net in Sussex on 80m with the telescopic aerial. On medium wave the sensitivity drops to around 10uV, but this is still good enough to hear the Hilversum 3 network loud and clear on 675kHz from my home in deepest Sussex.

The image rejection on AM was good and measured at better than 50dB — a further 10dBs being added when the pre-amp was switched out. The sensitivity switch operates on all bands and gives a 10dB signal out. The sensitivity switch operates when the pre-amp was switched on, and measured at better than 50dB, with a further 10dBs being added when the receiver was put onto the signal generator. The initial practical findings, I certainly would not have expected this. Looking at it from the viewpoint of those people who like listening in to the emergency services it’s very good. When external aerials are connected to this receiver the performance is really pretty good, with some promising DX being heard on VHF.

**Summary**

The recommended retail for this receiver is £179.99 inc VAT, which I feel is a little high. Perhaps around the £150 mark would make it more attractive although talking to my local Sony dealers they appear to sell quite a few ICF7600D's. In all, I think that it makes an excellent companion for the traveller who wishes to keep in touch with the world or just listen to the local radio station. It’s just about small enough to slip into a jacket pocket, although its weight of just under 1½ lbs (including batteries) makes it feel a little bulky. The receiver comes supplied with a receiving handbook, carrying case, power supply, longwire aerial, earphone, 12v lead for use in the car and an external aerial plug. It is simple to use and its audio quality is good. Perhaps 9 out of 10 to Sony would be fair for this remarkable little receiver.

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HAM RADIO TODAY JANUARY 1987
Very many amateur shacks are now equipped with some sort of computer, and morse reading programs are readily available for most of the popular types. A sending is displayed as a space, and any unrecognisable characters are displayed as an asterisk. Word wrapping is prevented by printing a CR/LF sequence if a space is decoded after the 70th character typed (the interrupt page register is used for this count!).

The software can track accurately between about 8 to 24 wpm, but as in any decoding program, does need reasonable quality morse. It can therefore be usefully employed as a training aid by attaching a practice key to the input. All alphabetic characters, numbers, and punctuation signs are catered for as well as the barred procedural characters.

System Considerations

A glance at the memory-map will reveal that no read-write memory (RAM) is provided. This is unusual, but the Z80 itself contains sufficient register storage for our needs, provided that certain restrictions are understood. Firstly, there can be no PUSH or POP's to the stack. There can be no stack without RAM! Secondly, no subroutines may be used, since without a stack there is nowhere to store the return address. Similarly interrupts cannot be used, though this does release the I register for other purposes. In fact a trick method of calling subroutines is used, as follows:

LD IY,$+7 ; IY holds return address
JP SUB ; call the subroutine
// ; next instruction...
//
The subroutine itself would be arranged as follows:
// ; code ...
// ; code
JP (IY) ; Pseudo return instruction

Operation

When the power is first applied, the power-on-reset operates and the title "Morse to Centronics converter" is displayed on the printer. If good morse is then applied to the port A input, using a logic low for tone, and logic high for no tone, the decoded text will be printed out. A pause in
Provided the IY register is not used during the subroutine, this works fine. Remember we cannot PUSH IY to save it!

Construction

The four IC's used are the Z80 itself, a parallel input/output chip, a 2716 EPROM containing the morse reading software, and a 7414 TTL chip which provides the 4MHz clock and power-on reset.

Veroboard was used for all of the prototypes, however almost all the tracks are cut adjacent to each IC pin, interconnections being individually wired. The physical layout of the board is not at all critical, and could be made a little larger if required. Wiring should follow the table provided, verobins being used for the power connections. Where two connections are made to one pin, for example the data lines and address lines 0 and 1, it is easier to thread two wires through first before soldering. Lay all the wiring neatly between the IC's rather than taking the shortest route between two pins.

0000 3E 4F D3 02 3E 0F D3 03 AF ED 47 21 A8 A1 7E 23
0010 B7 28 0C D3 01 11 00 18 1B 7A B3 20 FB 18 EF 3E
0020 14 47 0E 01 21 00 00 FD 21 2E A0 C3 E5 A0 30 40
0030 24 7C CB 3F CB 3F CB 3F CB 3F B8 3B OB FD 21 42 A0 C3
0040 E5 A0 30 DB 1B FB FD 21 4D A0 C3 E5 A0 3B B1 2C
0050 78 CB 3F BD 3B 10 FD 21 5D A0 C3 E5 A0 30 F0 7C
0060 85 67 2E 00 18 CA 7C CB 3F BD CB 11 26 00 1B 09
0070 2C 7D CB 3F CB 3F CB 3F CB 3F BD 3B 30 20 FD 21 80 A0 C3 E5 A0
0080 30 EE 24 7B CB 3F BC 3B 42 FD 21 90 A0 C3 E5 A0
0090 3B OF 7D 8C 6F 26 00 18 D7 79 FE 01 28 16 FD 21
00A0 A5 C0 A3 07 A1 11 00 0C 1B 7A BD 20 FB FD 21 B4
00B0 A0 C3 07 A1 2E 00 26 00 FD 21 BF A0 C3 E5 A0 30
00C0 F5 24 7B CB 3F BC 30 F0 C3 46 A0 78 CB 3F 80 BD
00D0 38 07 78 85 CB 3F 47 1B 07 FD 21 EO A0 C3 07 A1
00E0 2E 00 C3 4F A0 50 59 06 05 0E 00 DB 00 E6 02 81
00F0 4F D9 08 01 BE 00 08 09 8B 7B 21 FB 0B 08 D9 0F 10 EB
0100 79 FE 06 42 4B FD 9B 79 D9 01 32 00 21 40 A1 ED
0110 B1 01 31 00 09 7E D3 01 D9 ED 57 3C ED 47 79 FE
0120 01 20 19 ED 57 FE 46 3B 13 3E OD D3 01 11 00 0C
0130 1B 7A B3 20 FB 3E 0A D3 01 AF ED 47 0E 01 FD 99
0140 01 06 17 15 OB 03 1D 09 1F 07 18 0A 1B 04 05 08
0150 19 12 OD 0F 02 0E 1E OC 16 14 13 30 3B 3C 3E 3F
0160 2F 27 23 21 20 2E 6A 2D 4C 35 BA 7A 73 47 2A 52
0170 29 00 20 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D
0180 4E 4F 50 51 52 53 54 55 56 57 58 59 5A 31 32 33
0190 34 35 36 37 38 39 30 3D 2E 2F 2C 40 2D 2D 21 3F 3A
01A0 3E 29 3C 2A 00 00 00 00 00 00 00 00 48 0C 20 3D 4F
01B0 72 73 65 20 74 6F 20 43 65 6E 74 72 6F 6E 69 63
01C0 73 20 43 6F 6E 76 65 72 74 65 72 2E 20 20 3B 2D
01D0 32 34 20 57 50 4D 2E OD 0A 0A 00 FF FF FF FF FF
01E0 FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
01F0 FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF

Fig. 2 Diagram of the decoder interface.

Insert the 7414 first, apply power, and listen for the 4MHz clock or a harmonic on your communications receiver, to confirm operation. When inserting the larger chips, be careful not to bend any pins under the chip.

The input/output connectors were fashioned from 16 pin turned DIL sockets, by cutting them to form two eight-way strips. These can be conveniently mounted directly alongside the PIO. Suitable plugs can be made in a similar manner by cutting a 16 pin header.

An alternative to Veroboard is the specially designed PCB, available through our Reader Services Department. Details of how to order it are available at the end of the article.

It is important the IC sockets are used for projects like this one since this encourages experimentation and allows for the occasional "blow-up" without too much disappointment. Junk box and surplus components can be tested on the board without risk of damaging anything expensive.

4MHz crystals were used in all the prototypes since these were too hard, however 3.579MHz colour burst crystals would probably suffice. Here are the crystals may work equally well for a 4.433MHz British colour crystals may work equally well for
Memory and I/O Map

EPROM: 0000 - 07FF reflected at 2k intervals
I/O 00 - 03 reflected at 4 byte intervals
PORT A:
  data - 00 software configured for key or TU input
  control - 02
PORT B:
  data - 01 software configured for Centronics output
  control - 03

Photos of the prototype decoder boards.

say 10 to 30 WPM. If in doubt about a crystal in the junk box, try it! Avoid spending a lot on simple projects. That way you can build more!

A simple NE567 type of terminal unit is sufficient, and a sample circuit is provided. Others have appeared elsewhere in magazine articles and there is scope here for further experimentation. In the absence of a signal the input port pin should be pulled high by, say, a 10k resistor if the TU does not default to this condition. Output is via a ribbon cable carrying 8 bits of data and a strobe signal. No busy signal is required from the printer due to the limited speed requirements.

Other Uses

The board will adapt very easily to other uses simply by changing the EPROM, and has been used, among projects, as an RS232 to Centronics converter (and vice versa), a code converter, a musical box, an EPROM blower interface and a musical doorbell. The author can supply details of the software that is available if you send him an SAE at the address given below. Don’t be frightened of microprocessors and associated chips, or regard them as useful only within a computer. They are after all only components, and cheap and readily available components at that!

EPROMs may be programmed from the hex listing shown, or pre-programmed EPROMs may be purchased from the author for £3 each at: 6 Yews Close, Worrall, Sheffield S30 3BB.

The author would like to thank Geoff Taylor, G4KPU, for building the second prototype, and Stewart Ward, G6BCM, for photographing both prototypes.

Special PCB

The PCB for this project is available from our readers services department, price £9.40 including VAT and P&P. Orders should be sent to: Argus Specialist Publications Ltd, Readers’ Services, 9 Hall Road, Hemel Hempstead, Herts HP2 7BH. Credit card orders can be placed on 0442 211882 (office hours only, for the present). Please remember to quote the board reference number, which is R8701-1, or you’re liable to get the wrong PCB! Please allow up to 28 days for delivery.
Components List

RESISTORS
- R1, 2 820R
- R3 330R
- R4 3k3
- R5, R8* 10k
- R6* 100R
- R7* 12k
- RV1* 4.7k preset potentiometer

CAPACITORS
- C1 1n0
- C2 100u 12V electrolytic
- C3*, C4* 100n
- C5 470n tantalum
- C6 1u0 tantalum

SEMICONDUCTORS
- IC1 7414
- IC2 Z80A CPU
- IC3 2716 programmed EPROM
- IC5* NE567
- IC4 280PIO
- D1 1N4148

MISCELLANEOUS
- XI 4MHz (or close) crystal
- Centronics printer plug; circuit board (PCB or stripboard); wire, etc.

* Denotes an item used in the terminal unit — may be omitted if not required.
Fig. 5 Topside PCB track layout (full size).

Fig. 6 Underside PCB layout (full size).
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2 T59308 HP transceiver. Modes: USB, LSB, CW, FSK, AM. Frequency range: transceive 160 to 10 metres, receive 150 kHz to 30 MHz. Power input: 250 watts, AM 80 watts DC. Power supply: internal PSU, 240 VAC. Features: 8 memories, 2 VFOs, optional internal ATU, CW full break-in, MB IF slope tuning, CW variable band width, IF notch filter, audio filter etc.

3 T84408 113' transceiver. Modes: USB, LSB, CW, FSK, FM, AM. Frequency range: transceive 180 to 10 metres, receive 100 kHz to 30 MHz. Power input: 200 watts PEP, AM 110 watts DC. Power requirement: 13.8 VDC, transmit 20 amps. Features: 100% duty cycle, optional internal ATU, CW full break-in, IF shift, notch filter, 100 memories, keyboard frequency entry, manual or automatic bandwidth selection, optional voice synthesizer etc.

4 T84308 HP transceiver. Modes: USB, LSB, CW, AM and optional FM. Frequency range: transceive 180 to 10 metres, receive 150 kHz to 30 MHz. Power input: 200 watts PEP, AM 110 watts DC. Power requirement: 13.8 VDC, transmit 80 watts. Features: 8 memories, 2 VFOs, optional internal ATU, CW full break-in, IF shift, notch filter, 100 memories, keyboard frequency entry, manual or automatic bandwidth selection, optional voice synthesizer etc.


10 TX801A two metre mobile. Mode: FM. Frequency: 144 to 146 MHz. Power output: 25 watts. Power requirement: 13.8 VDC, 9.5 watts. Features: digital code squelch, front panel keypad, 2 VFOs, 5 memories, priority alert, memory and programmable band scan, full repeater facilities, includes external speaker, mobile mount and up/down microphone.

18 TR8800B two metre mobile transceiver. Mode: FM. Frequency range: 144 to 146 MHz. Power output: 5 watts. Power requirements: 6.4 VDC from supplied NiCd pack, features compact and lightweight, 10 memories, memory and programmable band scan, keyboard frequency selection, digital code squelch, full repeater facilities etc.

19 TR8800B Seventy centimetre version of TR8800B. Note: does not include NiCd or mains charger.

20 TS7113 Two metre base station transceiver. Mode: FM. Frequency range: 144 to 146 MHz. Power output: 25 watts. Power requirements: 13.8 VDC, 9.5 watts. Features: digital code squelch, front panel keypad, 2 VFOs, 5 memories, priority alert, memory and programmable band scan, full repeater facilities, includes external speaker, mobile mount and up/down microphone.
power supply 240 VAC or 13.8 VDC at 6.5 amps. Features: 10 Hz step dual VFOs, IF shift, auto mode selection, 40 memories retaining frequency, mode, simplex or repeater shift, tone bursts, programmable band scan, memory scan, free running or stepping VFO, digital code squelch etc.

19 T88118 seventy centimetre version of T87118.

20 TR78118 two metre mobile/base station transceiver. Modes: USB, LSB, CW, FM. Frequency range: 144 to 146 MHz. Power output: 25 watts. Power requirement: 13.8 VDC at 6 amps. Features: auto mode selection according to band plan, excellent receive performance, 2 VFOs, 12.5 kHz steps on FM, alert channel, all mode squelch, memory frequencies can be transferred to VFO, optional digital channel link, optional voice synthesizer, full repeater facilities etc.

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22 52000 general coverage receiver. Modes: USB, LSB, CW, FM, AM. Frequency range: 150 kHz to 30 MHz. Power requirement: 240 VAC or 13.8 VDC. Features: optional internal VHF converter covering from 118 to 174 MHz, 10 memories storing frequency, band and mode, memory scan, programmable band scan, all mode squelch, tone control, slow or fast AGC, high and low impedance aerial terminals, remote switching from internal clock (tape recorder), receiver muting etc.

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HAM RADIO TODAY JANUARY 1987
Review

When Yaesu introduced the FT29OR transceiver, they took a large share of the 2m market, where a multi-purpose set was very attractive to both newcomers on the band as well as seasoned operators of FM-only sets who wished to give SSB a try. It has many facilities and allows a reasonable compromise for operating mobile, fixed, and "sling-it-over-your-shoulder" portable. It was inevitable that eventually a Mark II version was introduced and 'Ham Radio Today' have been fortunate in obtaining one of the first models to arrive in this country, just in time to let you consider whether it is worth twisting Father Christmas's arm!

Operators view of the new '290, bigger display and cleaner layout make the rig more 'fumble-free'

It may be the same size — it may have the same name, but don't let that fool you. Chris Lorek, G4HCL, investigates this brand new rig from Yaesu.

Vive le Difference!

It's exactly the same size, the same weight, covers the same frequency range with the same power and modes of operation, but more expensive, selling at £399 at the Leicester Show. So how does it differ? At first glance it appears to be simply a cosmetic face-lift — even the specifications are roughly the same, but first impressions can certainly be deceiving. Many amateurs moaned at the FT29OR for its 'fiddly' operating requirements. For instance, to switch on the dial light, the noise blanker or the low-power mode required a fumble around the back of the set, not the ideal thing to do on the road or operating portable with the set in a carrying case! Yaesu must have done their homework, as many of the shortcomings have been completely ironed out, the end result being a set offering much the same in the way of facilities, but with a higher degree of operating ease. Internally the set is completely different and a glance at the block diagram (Fig. 1) will show the increase in circuit complexity. The internal photographs reveal a totally different construction method has also been used, employing chip components to fit all the new circuitry inside the box.

The aerial supplied is now sensibly a helical whip, mounted at the top of the set by means of a BNC connector. How many FT29OR owners are there out there with an unbroken telescopic whip? An optional helical was the norm for portable use, but this suffered from the inconvenience of having to unscrew it every time an external aerial was connected at the rear to avoid damaging the PA. Many amateurs operated the set mobile as well, which usually meant lots of messing around at the back of the set but not any more! With the MkII you simple unclip the battery pack and clip on an optional 25W stage, this automatically disconnects the helical, makes RF and ALC (Automatic Level Control) connections to the 25W power amplifier stage, and

even switches on the dial lights for you! A mobile mount is of course also available so if you wish you may leave the 25W unit in the car and simply slide the set in and out as needed. The LCD display is much larger and hence easier to read, especially at odd angles as would sometimes be encountered in mobile or portable use. The front panel, although having one less knob to twiddle than its predecessor, sports a separate clarifier control, no more pressing buttons to use the main dial for this purpose. A minimum SSB step size of 25Hz makes tuning easier and allows far better FSK performance for RTTY etc, when using SSB.

What Does It Offer?

As with its predecessor, the set is described as an all-mode multi-purpose transceiver. The equipment is designed to allow it to be used either as a transportable, mobile, or base station set, operating from a battery supply of between 8-15.8v DC. A plastic clip-on battery pack is provided, which houses nine 'C' cells and a small PCB with switching circuitry to allow charging of nicads or use of an external supply. An optional 25W amplifier, the FL2025,
may be clipped on in place of the battery pack which transforms the set into a higher power mobile or base set, not surprisingly you cannot use the batteries with the amplifier fitted!

Modes of operation are FM, USB, LSB, and CW. FM frequencies may be stepped in 50kHz, 25kHz, and 12.5kHz increments, whilst the other modes use 2.5kHz, 100Hz, and 25Hz steps, controlled from the front panel knob or from the Up/Down buttons on the fist mike. Further panel-mounted buttons allow so-called ‘Giant Steps’ (!) of 100kHz and 1MHz. Two digital VFO’s are incorporated, each storing frequency, mode, frequency step, and TX offset information. Nine memories allow storage of frequency, mode, and TX offset and odd split-frequency working is possible by using memories 1 and 2. The standard 600kHz repeater shift is of course incorporated and full reverse repeater operation is available at the push of a button, another improvement over the earlier set.

Any of the selected memories may be scanned for activity, or the entire band searched in selected steps when using one of the VFO’s, the scan halting for a few seconds on an unsquelched frequency before resuming. Priority scan of memory channel 1 is possible, where that frequency is briefly sampled every two seconds. A ‘Call’ button keys the transmitter whilst sending a 1750Hz tone (a 'phantom bleep'!) and the use of a second function-control facility allows you to operate on low power and switch in an all-mode noise blanker. A small meter, identical to the previous '290, gives an indication of receive signal strength and transmit power and indicator LEDs show transmit mode and receive busy’ states. A nice touch is that the green busy LED doubles as a transmit modulation monitor and the TX LED starts flashing away when the nicads are getting low, whether you are on transmit or not.

In Use

Without further ado, the set was unpacked and connected up in the shack. Within a few seconds I had got used to operating the many functions, without needing to read the instruction book — showing that the operating modes had been well thought out. About the only thing I had trouble getting used to was manual stepping through the modes by repeated button pushing, I have always been used to separate buttons for each mode or a rotary knob. However I quickly learned that by keeping one VFO programmed to FM on the upper part of the band, and the other on SSB in the lower portion, I didn't have to touch the mode button at all.

Tuning on SSB using the 25Hz steps was a great improvement over the earlier set, the analogue clarifier was also easier to use in following drifting stations or for quick ‘tweaks’ when in a net with the odd off frequency station. The 2.5kHz steps were useful in quickly searching a frequency range for activity as well as getting from the calling channel to a working frequency. I found that I very rarely used the 100Hz steps, finding it easier to give the ‘Up’ or ‘Down’ buttons on the microphone a press instead.

On FM, the 12.5kHz steps were optimum for general tuning around, but in my area and many others, local nets occur on weird frequencies by today’s standards, often on multiples of 10kHz from days gone by. It was infuriating to be able to hear a distorted QSO and not be able to resolve it — even if you tune onto frequency on SSB mode and then switch to FM the set jumps to the nearest 12.5kHz step! Also when
scanning on FM, the set will only stop when the signal is on frequency - an off-channel signal, although strong enough to raise the squelch, will not halt the scan. These latter features could be considered very nice of course, but may not fulfill some operating needs. However after a little playing about, I found I could tune in any frequency on SSB, store it in a memory, recall the memory, change mode and then restore it, hence gaining access to it in memory mode at least.

Because the memories store mode as well as frequency, I appreciated the facility allowing me to monitor S20 FM for local activity while checking 144.300 SSB on priority scan, giving the best of both worlds. The squelch operates on all modes which is very useful in this respect.

**On The Road**

The set was then placed in my car to see how it performed mobile. The FL-2050 amplifier was not available at the time of review, so operation was carried out both barefoot and with a remote mounted A200 25W amp (HRT Sept '86) to get an idea of the 'balance' between receive sensitivity and Tx 'range'. After programming the memories with S20, repeater and local natter channels, the two VFO's being set to 144.3 SSB and 145.25 FM, I set off with great expectations. The toneburst button was reasonably placed, but after continually fumbling around looking for the 'Rev' button to check repeater inputs I decided to use this only from home and programmed reverse channels in immediately following the repeater channels, which gave an ideal arrangement. A press of the 'Up' button on the mic was all that was needed, at the expense of losing the odd memory.

Using the set barefoot, that is with no external RF amplification, I found no problems in reception of DX signals but of course the low power gave a weak signal into distant repeaters. Adding a 25W linear ensured good reciprocity, where received signals nicely matched the reception of my transmissions at the other end and I did not feel the need for an external preamp at all. SSB mobile was tested, although no QSO's resulted - probably due to aerial polarisation differences. The noise banked reduced S5 ignition noise down to inaudibility, resulting in receiving the GB3VHF beacon either perfectly or completely drowned in noise. The main knob was lightly detented, allowing easy SSB tuning under bumpy road conditions.

The frequency display was very clear, at night the back illumination worked well, but I really must have a moan about the tiny S-meter. Other Yaesu sets use a very clear bargraph type display on their LCD's so why could they not have incorporated it into this one? Maybe someone overproduced little meters! Not very useful and it seems to me to still be an afterthought in the design. Having had my little grumble, I must say it was still very readable even at night, giving a fairly sensible indication of signal strength although a little lazy on weaker stations. Adequate receiver audio was available on all modes, but the internal speaker did rattle a little on high volume settings, an external speaker at face level was used to much better effect.

On transmit, audio reports varied from woolly to superb, though none whom I regularly worked commented on any difference from my usual high-spec commercial equipment audio until I told them I was using a different rig.

**Inside The Box**

Out came the screwdrivers and laboratory test equipment, to see what the real difference was. At first glance inside the set one gains an impression of 'there's not much in there!'. A diecast chassis construction houses two main analogue circuit boards, with further digital control circuitry mounted at right angles on the front panel moulding. The discrete components such as coils and filters are mounted on the circuit boards topsides, but a maze of chip resistors and capacitors fill the undersides and the hidden control boards. Eight separate sheets of circuit diagrams are given as compared to one slightly larger sheet for its predecessor, need I say more? A study of the block diagram shows a double conversion super-heterodyne on FM, with IFs of 13.9885MHz and 455kHz, on SSB/CW only the first IF is used. The received signal is passed through a varicap-tuned dual gate FET bandpass front end amplifier (a 3SK122L) into the 3SK74L mixer, through two monolithic dual-crystal filters to give roofing selectivity and then to the noise blanker gating. Here the signal is split two ways, on SSB/CW it passes via the multi-pole crystal filter and IF amplifiers to a uPC1037H, where it is demodulated, comparing to one slightly larger sheet of circuit diagrams are given as compared to one slightly larger sheet for its predecessor, need I say more? A study of the block diagram shows a double conversion super-heterodyne on FM, with IFs of 13.9885MHz and 455kHz, on SSB/CW only the first IF is used. The received signal is passed through a varicap-tuned dual gate FET bandpass front end amplifier (a 3SK122L) into the 3SK74L mixer, through two monolithic dual-crystal filters to give roofing selectivity and then to the noise blanker gating. Here the signal is split two ways, on SSB/CW it passes via the multi-pole crystal filter and IF amplifiers to a uPC1037H, where it is demodulated, the carrier injection frequency being altered to suit the mode. Note that a 700Hz offset is used for CW. The AGC-derived squelch controls the recovered audio gating and a uPC575 IC amplifier boosts the

![The clip-on NiCad holder — ingenious design but the plastic hinge lugs are rather vulnerable](image-url)
audio to loudspeaker level.

On FM, the first IF signal is passed to an MC3357 IF subsystem IC (rather a strange choice as it is now getting a little dated), where the signal is amplified, downconverted to 455kHz and passed through a CFW455E ceramic filter and demodulated. Noise derived squelch gating is used and the audio is then passed to the common audio amplifier stages. AGC derived signal strength metering is used for all modes.

Frequency generation is performed by a Motorola MC145145 synthesiser under serial control from a custom HD61391A41 microprocessor, which also provides all the 'housekeeping' functions. A wax-encapsulated VCO generates the final frequency minus 13.9885MHz. The synthesiser steps this in coarse increments, fine steps being performed by a digital-analogue converter driving a VCXO (variable crystal oscillator) mixing with the VCO signal to produce a lower 8MHz nominal signal to be fed to the synthesiser IC.

On FM transmit, a further 13.9885MHz VCXO is frequency modulated with the amplified and clipped microphone audio to produce direct FM and this is mixed with the PLL generated frequency to achieve 145MHz. CW transmission employs on/off keying of this oscillator, simultaneously driving an audio tone oscillator, which is fed to the speaker to give CW sidetone. On SSB, the common receive carrier-oscillator is used with the uPC1037 to generate a double sideband signal, which is fed via the crystal filter to remove the carrier and unwanted sideband and mixed with the PLL signal to achieve 145MHz.

Clip-on Parts

The add-on battery case provided is made from a dark grey plastic, which hinges and splits into two sections to enable battery fitting. A very economic form of construction is used which I feel lets the radio down, the mechanical rigidity is such that I don't believe it will stand much rough treatment without breakage, particularly the small securing tabs on the underside. A very primitive, but novel, plastic extender rod allows the set's dial lamp to be switched on by mating with a similarly primitive rod inside the set which bears against a small push switch. However the battery case design is such that the set may be used table-top (or hill-top!) portable with the set upright, resting on its base. This was not possible with its predecessor due to interconnecting plugs and sockets fitted to the underside.

Although not tested, the matching FL-2025 amplifier may also directly clip on the back in place of the battery pack. This houses a block M57727 PA module with associated low pass filters, switching and ALC circuitry. The ALC is usefully passed back to the FT290R to control the peak drive power, although the RF input from the set is first passed via a power attenuator to reduce the input drive. RF is connected via a chassis mounted phono plug, the inner conductor of this mechanically switching the set's BNC RF feed out of circuit.

Laboratory Tests

The set was subjected to the rigours of signal generators and spectrum analysers to see how it would perform under demanding circumstances. The receiver strong signal handling was fairly good, as the laboratory results show, equalising and sometimes exceeding higher cost mobile sets. The adjacent channel selectivity on FM would allow it to handle 12.5kHz spacing reasonably. On SSB, I was a little disappointed to see the filter selectivity broaden out at around the -45dB mark, three different signal generators were used to confirm this, each giving similar results. Further checks showed that this was not due to reciprocal mixing, where synthesiser noise causes an apparent degradation, but due to the filter passband selectivity and any IF signal hop-over occurring. In fact, Yaesu have slightly degraded their SSB selectivity specification to 5.2kHz at -60dB, compared with the original rig's 4.8kHz at -60dB. This should not produce many problems in normal 2m usage in the majority of cases, but is worth bearing in mind if you decide to use it with a transverter to get onto the more crowded HF bands. The sensitivity was quite good, you should not need to fit a preamp for normal use and was well controlled throughout the band, showing the varicap tuned front end was doing its stuff.

On transmit, the output spectrum was fairly clean in terms of harmonics and synthesiser mixing products, the SSB two-tone tests showed the PA stages to be nicely linear with no excessive spreading noted. Of particular interest was that under ALC conditions, where the set compensates for the operator excitedly shouting into the mike, the 3rd order products actually reduced in level due to phase cancellation in successive stages. The power output with changes of frequency and supply voltage was very accurately controlled and the battery voltage warning LED started flashing at 8.55V, giving a useful warning that your nicads were about to breathe their last.

Peak FM deviation was too high at low audio frequencies, though within reasonable limits at mid-range. A rising pre-emphasis response up to 1.95kHz was noted, where the audio rapidly started falling off. This would account for the odd 'woolly' report noted on the air, but would help in keeping adjacent channel power down when using 12.5kHz offset channels.
Conclusions

Japanese manufacturers are increasingly surprising radio users with their ability to squeeze more and more into small boxes. The FT290R Mk II is deceiving in this respect, possibly making you think it is just a cosmetic change where this is certainly not so. The rig is far easier to operate whilst offering a more rugged set through the use of chip components. No servicing or adjustment details are provided with the set apart from circuit diagrams.

I was pleased with the rig; as with the original set it should be incredibly popular with amateurs looking for a multi-purpose 2m rig and transverter driver for the UHF bands. At just under £400, comparing its price with that of a separate mobile, portable and base station makes it an even more appealing compromise. I wonder when we will be seeing all the second-hand Mk I's?

Our grateful thanks go to R. Withers Communications of Birmingham for the timely loan of the review set.

Laboratory Results

Receiver

Sensitivity — Signal level in µV pd giving 12dB SINAD signal

<table>
<thead>
<tr>
<th>Freq.</th>
<th>SSB/CW</th>
<th>FM</th>
</tr>
</thead>
<tbody>
<tr>
<td>144</td>
<td>0.135</td>
<td>0.160</td>
</tr>
<tr>
<td>145</td>
<td>0.135</td>
<td>0.160</td>
</tr>
<tr>
<td>146</td>
<td>0.135</td>
<td>0.160</td>
</tr>
</tbody>
</table>

Adjacent Channel Selectivity:

FM selectivity — Level of increase in interfering signal above 12dB SINAD ref., modulated with 1.6kHz of 400Hz audio tone, to cause degradation of on-channel 12dB SINAD signal to 6dB SINAD.

<table>
<thead>
<tr>
<th>Separation</th>
<th>Rejection</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ 12.5 kHz</td>
<td>52dB</td>
</tr>
<tr>
<td>- 12.5 kHz</td>
<td>44dB</td>
</tr>
<tr>
<td>+ 25 kHz</td>
<td>76dB</td>
</tr>
<tr>
<td>- 25 kHz</td>
<td>76dB</td>
</tr>
</tbody>
</table>

Intermodulation Rejection — Increase in level above 12dB SINAD ref. of two interfering signals to produce 12dB SINAD on-channel signal

<table>
<thead>
<tr>
<th>Spacing</th>
<th>SSB/CW</th>
<th>FM</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.5/25 kHz</td>
<td>90.5dB</td>
<td>56dB</td>
</tr>
<tr>
<td>25/50 kHz</td>
<td>90.0dB</td>
<td>71dB</td>
</tr>
<tr>
<td>50/100 kHz</td>
<td>89.5dB</td>
<td>71dB</td>
</tr>
</tbody>
</table>

Spurious Emissions

2nd Harmonic: -65 dBc
3rd Harmonic: -67 dBc
4th Harmonic: -82 dBc
5th Harmonic: -85 dBc

All other harmonics or other spurious less than -85 dBc.

FM Deviation: 6.45kHz peak (at 400Hz), 5.3kHz peak (at 1kHz)
Toneburst Deviation: 3.2kHz
TX Frequency Accuracy: +74Hz measured 20mins from switch on.
Jan declared it was Duddy’s fault and Duddy swore it was Frank’s, but whoever, there we were, stuck with a Bonk Hill Amateur Radio Clubnight on Christmas Eve. Our hall had been prone until Duddy and Jan gave it the kiss of life in 1975. Only Oliver has died and come back to life more often than the Bonk Hill Amateur Radio Club, and I was, as you might booked “as for November” and that meant for four Wednesday evenings. The fourth Wednesday in December was on the eve which Santa Claus gallops into the home straight on his toys delivery scam. The Manager was sorrowful but as firmly against cancellation as he was against giving the Club its ackers back. “No way, gentlemen,” he insisted. “The world an’ its uncle want this hall Christmas Eve an’ the Club got first chance. Sorry!”

Came the night, it was as bad as the committee feared. There was Duddy, Hon Sec, never been known to miss a meeting; Chairman Jan, flannelling away as per usual; Honest John Treasurer, always looking and sounding like a lost BBC gardening expert; Frank Fanatic, the QRP CW DX-er extraordinary and reputedly a household name in Chunking, where I’ve heard they own one of the three amateur band TRx’s in the whole of China; “Tinker” Bell the soldering whizz; and yours truly, telling this mournful tale. The other forty-odd members sensibly stayed by their fireplaces waiting to nick Santa’s Christmas drinkies as soon as the kiddies went byebyes.

The club had been first formed in the early Twenties. Then, bottles were black boxes and grizzled Fullerphone survivors from the trenches sweated excitedly over the latest in basket coils and prophesised the early demise of radio amateurism “as we know it” if bottles took over from spark coils. They did and nowt much changed except that the club died in 1939, reincarnated in 1948, staggered on until 1955, died again and remained

say, in all of its deaths. Like many G2’s in such clubs I like to sit back, look as benevolent as anyone like me can look, and let the lads get on with it. Not so much a silent key as a semiquaver key, you might say. “Brrr-h!” shivered Jan, as I stood behind him, both of us looking through the glitterdusted window. “Seasonal, eh?” The others clustered around. Snow was falling like a lorryload of mushrooms being tipped against the black glass. “Can’t see my car, hardly.”

Frank pointed a nose like a whippet’s straight up my left nostril. “How about a carol and — and —,” he hesitated, short of humour, “and a ghost story from someone, eh?”

Duddy trotted across the hall and waved his hands over the snoring
gas fire. "This hall's been up a hundred years. Should have a resident ghost after all that time."

"Was it always a meeting hall?"

"As long as I've lived here. And that's about - let's see - thirty two. According to the odd minutes of meetings the Club's met here since Hitler was a lad. Used to be an infant school."

"Ghosts!" snorted Honest John. "I've yet to see one and I know I never shall. Wouldn't believe it if I did see one. Go to a psychiatrist."

Frank snickered, looking in my direction meaningfully. "There could be a real evil one watching us right now. Maybe planning to materials and scare the bejeezus out of us."

"Tinker swore. "Damm it! Left the coffee jar." Jan and Honest John arose as one from their chairs, being fond of a hot tipple clubnights. "Wait a bit though -"

"-Yes, in the kitchen. Saw a jar as we came in," interrupted Duddy helpfully. They all left like homing pigeons, passing me as if I wasn't there.

Drifting across the hall towards the wall of the equipment store I passed through it. "Frankieboy! Hey, Frankie!"

He raised his head, adorned with a big, rubber-padded cans, took me in and started to howl terribly. One after the other his screams came. Like brakes screeching. Towards the end it sounded more as if he was gurgling.

"Jimpy! O Christ! It's Jimpy! Go! Back! Get away - for God's sake! Ahhh-h! The blood... BLOOD!!"

I'm not so hard. I don't much like giving it to people I know.
Tony Bailey, G3WPO, investigates the latest version of KW’s Ten-Tec HF transceiver. Better than the competition? — Read on!

Back in November 1984, we reviewed the ‘Ten-Tec Corsair, an American HF Bands transceiver for those wanting performance but without all the (possibly unnecessary) frills that usually come with the Japanese black boxes. Since then, the MkII version has appeared, offering improved performance and some extra facilities over that of the MkI. It should be mentioned at this stage that although you won't find the rig crawling with memories, synthesisers, split frequency operation and all the other 'gadgets' of the oriental designers, you will still have to dig in your pocket for around £1350 (inc VAT) for the privilege of owning a Corsair and matching power supply. So, is this expense justified by its performance?

First impressions

The review sample came with the matching 240v ac power supply/speaker (although the Corsair itself does have an internal speaker), a full set of four IF crystal filters and the matching KR1B twin paddle keyer, which in conjunction with the Corsair has a simple programmable memory. The appearance of the transceiver has undergone a facelift since the MkI and although basically the same layout, with one extra rotary control, the colour scheme is now two-tone grey with the light shade predominating. I like it — it is a refreshing change from the Japanese look-alikes and gives an immediate impression of quality and class.

The controls are all reasonably sized, well spaced and practical — no miniaturised switches or fiddly concentric controls to hassle over. I also have no doubt that the oriental version of a Corsair would be accommodated in a box half the size of this one, but to me, a lot of the appeal would then be lost. Incidentally, the appearance of the transceiver is not unlike that of some Drake equipment. On the front panel, there are the usual controls for AF gain, power on/off, RF gain and band select.

The Corsair II covers all the current amateur bands from 1.8 through to 30MHz with a basic 500kHz tuning range from the VFO — thus 10m is covered in 4 segments. The mode switch selects either normal or inverted sideband according to the normal amateur convention and has both a CW and a lock (Manual Tx) position. It does not offer inbuilt FM or AM facilities, nor are these available as options.

This is a specific choice to maintain the performance on SSB and CW without concessions to the requirements of these little used modes on HF. I doubt that this will concern the buyer that the Corsair is aimed at.

Front panel functions

The main VFO tuning knob is similar to that used on other Ten-Tec...
equipment and gives around 20kHz per revolution. I couldn’t find any trace of backlash in the reduction mechanism, the only criticism being that VFO tuning is very dead in feel and cannot be spun, although it did its job perfectly well. The frequency readout is via a 6-digit LED behind a filter running the length of the top of the front panel. The main MHz and kHz digits are displayed in orange (previously red) but the 100Hz digit is still in green, a choice which I find odd. It doesn’t really add anything to the display and if chosen to differentiate the 100Hz from the other digits, could have been better achieved using another decimal point instead.

Also mounted along the display section are the meter function select switch (IC, SWR, power and processing level) together with smaller rotary controls for noise blanker level, blanker width, ALC and processing level. The width control is an additional function to the MkI, and there is also a keyer speed control which wasn’t present before. The VOX controls have been relegated to the rear panel to make room for the extra front panel controls. As with the MkI, PBT (passband tuning) is offered, together with RIT (on Rx, Tx or both) plus two rates of IRT shift (either –1.5/+2kHz or +/-4.5kHz). AGC (hang type) can be set for fast, slow or off, and a pull switch selected attenuator offers 10dB of attenuation when operative; what actually happens is that the front end RF amplifier is bypassed when the attenuator is in circuit.

A bank of five 3-position lever switches controls the RIT functions, plus filter select and AGC. The speed at which the Rx/Tx changeover operates is also selectable between VOX (for SSB only) and either fast or slow for OSK (full break-in) CW operation. This latter feature is one of the main reasons that someone will purchase a Corsair. It has excellent CW facilities in terms of break-in and is operative for full listen-through when set to ‘fast’ up to speeds as fast as I could key it. The RF changeover circuit is essentially solid state using PIN diodes to handle the 100W of RF, thus being very fast and silent — well almost silent as there is a relay which clicks (quietly) over when you first key and drops back a short while after you stop. Its presence is a refinement from Ten-Tec and dis-

connects the PA from the antenna during receive to make sure that no noise from the biased-off PA can get through to the receiver. Normally the PA is left connected with volts on it but biased-off so that it presents a high impedance state and doesn’t load the antenna. An additional control is that for the audio filter which alters the skirt selectivity. When fully screwed in, it has a narrow bandwidth around 200Hz centred on 750Hz, and skirts of 24dB/octave.

Performance
To review the MkII it is necessary to repeat much of what was said about the MkI, especially the fact that it boasts a plain ordinary down-to-earth mixer type VFO system. No digital synthesiser here, so why do I say boast?

Well, if performance is what you are after (and on receive one major aspect is the ability to copy weak signals) then you avoid the digital synthesiser like the plague! The only reason I can see why the Japanese like them so much is a) that they are cheaper to mass-produce than mechanically orientated VFO’s and b) that they can be used to offer memory/scanning facilities with little problem. Unfortunately, the average digitally synthesised VFO also mass-produces noises which will mask weak signals, and inflicts other side effects on the receive performance. These effects are often quite plainly audible when you listen to a CW signal which has been modulated by the phase and amplitude noise from the synthesiser. The effectiveness of the crystal filters is also reduced with the skirt selectivity appearing to be worse.

With a mixer type VFO these effects are very much reduced and where time and trouble has been taken during design to keep phase noise low on the variable oscillator, superb results are obtainable, achieving very clean mixer oscillator injection. This is the case with the Corsair and the results are immediately plain when you listen to the superbly clean CW reception that is obtained.

The VFO itself covers 5-5.5MHz and it is this which determines the overall stability of the rig. Rather than using the conventional capacitive tuning, it is instead permeability tuned, where the inductance is varied rather than the capacity of the circuit. The VFO output is mixed with an appropriate crystal oscillator to generate a frequency either 9MHz...
above or below the wanted frequency. Each output from the mixer/VFO module is filtered by bandpass circuits to remove the unwanted mixer products, except on 20m where the VFO output is used directly with 9MHz to give 14-14.5MHz. The stability of the free running VFO is very good and given a 30 minute warm-up period stayed well within +/-100Hz at any time.

**Sensitivity and Filtering**

Switched bandpass filters are used at the front end for each band before the signal is passed to the RF input circuits. Depending on the front panel switch setting, signals are then either passed through an RF amplifier or via a resistive attenuator using PIN diode switching. The manual gives the sensitivity as 0.25uV for 10dB S/N+N with the amplifier in and 0.8uV with it out. For most applications with a decent antenna system, the RF preamplifier can be left out of circuit up to about 20m, but above this the preamp will probably be needed. The best dynamic range will of course occur with the preamplifier switched out and this was measured at 94dB for two-tone at 100kHz spacing (slightly better than the MKI measured by the same method). This is a good result and indicates that the Corsair is unlikely to give problems arising from strong signals causing in-band intermodulation products.

The first IF filter is at 9MHz and is used for both transmit and receive paths in conjunction with a bi-directional amplifier. This filter sets the overall bandwidth of the system and acts basically as a roofing filter as it is followed later by further (narrower) filtering if required, depending on the mode. The bandwidth at the first IF is 2.4kHz from an 8-pole unit (the Corsair I had a standard 4-pole unit with an 8-pole option) which also sets the transmit bandwidth of the low level SSB signal.

**Noise blanker**

Following the filter, we move on to the noise blanker. This is a modified unit over the MKI and has variable width now as well as level settings. With the width control 'off', it is fixed at 400uS and this can be varied up to 5mS if needed, mainly for 'Woodpecker' type interference. There is a clever bit of circuitry which, when longer pulses are selected, only allows one such pulse every 80-100mS thus preventing lots of 'holes' in the received signal. As it happens, this is also the repetition rate of the Russian Woodpecker signals. The level at which the interference pulse will initiate the blanking action is set by the level control.

**IF options**

The main IF selectivity at 6.3MHz uses up to four further narrowband crystal filters. This rig had all the optional filters fitted, but a single 2.4kHz 8-pole unit for SSB and CW is supplied as standard. The options are 1.8, 0.5 and 0.25kHz bandwidths, all of which are selected by PIN diode switching from the 'Xtal' switch on the front panel. Which set of filters you get (assuming they have all been fitted) depends on the mode, with the three widest ones in use for SSB and the three narrowest for CW. These filters are not of the hermetically sealed type you get from Yaesu for example, but are built up on small PCB’s from individual crystals and cost about £52 for each complete filter unit.

Used in conjunction with the various filters is the ‘passband tuning’ facility whereby a front panel control adjusts the position of one of the second IF filters with respect to the fixed-position of first IF filter. With the wider SSB filters you effectively get variable bandwidth as the filters overlap, and this can be done on the high or low side of the signal. It becomes more difficult to use with the narrow filters and you have to re-tune using the IRT control to peak the signal in the centre of the passband. The main IF PCB handles most of the receive functions including RF gain, notch and bandpass facilities, AGC and S-meter plus the transmit sidetone. Most of the RF circuitry is based on discrete semi-conductors with IC’s for the AF side. This does mean that the RF part can be designed to do exactly what the designer wanted, rather than what the chip manufacturer thought he would want!

The AGC system is audio derived (as with SSB there is no carrier to provide a reference for the gain controlling circuits) and uses a ‘hang’ type generator. Those of you who have played with the Plessey chips such as the SL1621 will know that this system is very effective for SSB and CW use, although some people hate it! What it does is to provide a very rapid attack control voltage which will hang at the same level for about two seconds after the signal goes. If no signal reappears during this time then the AGC decays to zero in a few milliseconds, bringing
back full receiver gain immediately. It has the major advantage of removing noise bursts during speech pauses and to some extent also acts as a noise limiter. The decay time can be altered from the front panel to only 0.2 secs if a fast release is wanted. The S-meter derives its drive voltage from the AGC loop and is calibrated from S1 to S9+40dB with S9 set at the standard of 50uV pd.

**Spurii**

Any receiving system using mixers will generate unwanted signals which become audible as sproggies when tuning around with no antenna connected. The manual actually lists the major ones where these are greater than 10dB S+N/N which occur at 1.838, 21.3 and 28.98MHz. There are of course others but none were found at levels greater than the minimum specified.

**Transmit**

No microphone is supplied with the Corsair and a Shure 444 was used for this review (directly plugging into the 4-pin socket). Various microphones are available from KW ranging in price from £25-C38. You can use either PTT or VOX, with the latter having the usual adjustments now fitted on the rear panel. The VOX is very quiet in action of course with only the sound of the small relay mentioned earlier. The Corsair features an audio-type clipper/compressor processor with a front panel level control, used in conjunction with a calibration level on the S-meter. It works quite effectively in practice.

The transmit signal is generated quite conventionally firstly as DSB, then filtered to SSB at 9MHz in the bi-directional first filter and thence up to signal frequency. A driver stage gives low level RF, controlled by the ALC system, and then amplified up to a final level of 200W input by a pair of MRF458's in the RF power amp. The ALC control voltage is derived from the SWR sensing board and fed back to a diode attenuator on the input to the low level RF stages. In use, the drive level is adjusted until the ALC LED just lights on peaks, or on key-down on CW (for full power operation). The ALC control sets the threshold for operation — fully clockwise allows full power while fully anticlockwise reduces maximum ALC limited power to about 80W. A bank of switched low pass filters removes harmonics before RF power passes to the antenna via the PIN diode switch already mentioned.

A few other controls not mentioned so far — 'Lock' puts the transceiver into transmit for checking SWR, tuning up etc, in conjunction with the built-in Power/SWR meter forward and reflected calibrations on the S-meter. The notch filter functions at audio frequencies and allows a steep notch of some 50dB to be placed anywhere within the audio passband with very little practical effect on the intelligibility of speech. On CW, heterodynes are easily reduced to very low or non-existent levels. There is a slight rearrangement of the rear panel over the Mkl, besides the repositioned VOX controls, the necessary sockets for the optional keyer paddle have also been provided.

**Power supply**

This review model came with the matching Model 260 PSU but it can of course be used with an external PSU capable of providing upwards of 18 amps at 13.8v DC. Although the actual transceiver has ALC as a method of preventing overdriving, such a feature does not cater for all possible conditions which could cause the output devices to take more current than is good for them. Load conditions exist (such as a highly reactive antenna which cannot be made to absorb much RF power) which can grossly overload the PA transistors current capability and cause their early demise. The only protection against this problem is to provide a current trip feature in the PSU itself which will remove power immediately excess current is detected.

The Model 260 has a built-in breaker circuit and KW can also supply the Model 1140 circuit breaker separately for use with an external PSU (priced at around £15) — if you value your PA devices then this is highly recommended for some peace of mind. The matching PSU comes in an identical style case to the Corsair itself and with a built-in speaker. Using this disables the internal Corsair speaker — it doesn't sound a lot different but has the advantage that it faces you rather than the sound coming via the louvres on the side and underside of the main rig.

**Keyer**

The optional keyer paddle (type KR1B priced at £52) is of the twin paddle type, housed in a smallish matching case. I am not overfond of the paddle design but it does work OK in practice. It also has a short memory feature capable of storing up to about 40 characters, operated by a slide switch on the keyer unit front paddle. It is perfectly feasible to use another paddle if you want, together with the memory feature, as instructions are given on how it operates in the manual. The nominal speed range is 8 to 50 wpm although this version only went up to about 32 wpm in practice. The keyer speed is set on the Corsair front panel although the speed setting is very compressed with most of the change happening over
about the top third or quarter of its travel.

The key is unusual in that the pressure is controlled by small solenoids pulling against each paddle, with a pot on the rear which varies the current and thus the pressure. To be quite honest, I didn't like the paddle 'feel' but others might. It tends to be noisy in operation especially if you have the paddle pressure set high.

The memory function is good for calling CQ but has one nasty little feature. Without instructions to the contrary, the only way to initiate it after a recording had been made was to quickly flip the program/send switch to 'program' and back again. This sends the memory contents, but if you leave it in the 'program' setting for a little too long, it assumes you are going to program it again and the memory disappears!

In use

Like the MkI, the rig was used over a period of eight weeks on both SSB and CW on most bands where there was some activity. Again, no problems were encountered and complimentary reports were received on the SSB quality. Not surprising since at full power the 3rd order IMD products are some 40dB down on peak power, good by any standards. The QSK facility was a joy to use and the full complement of filters in conjunction with the PBT and notch filters made disposal of QRM very easy. If you can't afford the narrow CW filter options, the variable skirt selectivity audio filter is very effective on CW and can be used with some limitations on SSB. It doesn't of course have the skirt rejection of a crystal filter but is still a lot of help. You can also play around with the selectivity using the PBT in the absence of the narrow filters.

The Noise Blanker is rather more effective than the original version and copped very well with all the normal impulse interference on 80m with the width at minimum. The Woodpecker seemed to be having a holiday whenever I was on so I can't comment on its effectiveness directly. However, a test pulse generator used to simulate the Woodpecker was blanked very well so it should work on the real thing.

All the other features did as required and I can't really say much more than that. The receive performance is very good, clean and free from IMD problems even on 40m for the reasons already explained. Sensitivity was better than 0.25uV for 10dB S+N/N on all bands. The manual is excellent and contains plenty of photographs, check voltages, circuits and alignment instructions, together with copious notes on operation and how to get the best out of the rig. Obviously written by experienced amateurs who know what you will want to know.

Conclusions

As a rig primarily for the CW operator it can be highly recommended and has very good SSB capability as well. You may consider that its price is high for what you get in facilities and appearance compared with a Japanese black box but you will have to offset this against the performance and a different country of origin. Perhaps anyone considering a purchase ought to convince themselves by either paying a visit to KW and getting hands on experience, or finding someone with a Corsair who will let them play with it.

The standard Corsair Mk II costs £1147.22 and the PSU costs £203.09 — a total price of £1350.31 including VAT and delivery.

Thanks are due to KW Communications for the loan of the Corsair and its accessories.

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Please mention HRT when replying to advertisements. 73 G4NXV
In the mid 1970s, the rig in my shack was the well known FT200. This was generally quite an effective piece of equipment, but as the main mode of operation at GM3HBT has always been CW on the HF bands, the lack of a narrow CW filter in the equipment became evident. This op-amp filter made an enormous difference to reception of CW, but in experimenting with it the following facts became evident: (1) The filter had 4 switchable stages, providing bandwidths of approximately 180, 120, 95, and 85Hz. In use, it became clear that, for me at any rate, the setting which was by far the most effective for all normal operating was a bandwidth of 120Hz, i.e., two stages of filtering. (2) Although the MFJ worked well between the rig and speaker, I found that the optimum position appeared to be achieved when it was inserted at the top end of the volume control. (3) The only operating condition which the filter could not cope with effectively was when there was a strong adjacent signal within the IF passband (2.4kHz). Even when that signal was not itself audible through the filter, it had the effect of acting on the AGC to suppress the received signal in sympathy with the offending adjacent signal, thus making reading the CW somewhat difficult.

Since those days, I have used the TS520S, TS530S, FT77 and now a Corsair, all of which have had a facility for fitting an optional narrow 500Hz CW IF filter which, in each case, had been fitted. Remembering my success with the MFJ (which had been sold with the FT200), I built a little two-stage switchable op-amp filter on a scrap of Veroboard and added it first of all to the TS520S, which when used together with the narrow CW filter gave quite superb results. So much so that each

A cheap and effective alternative to crystal IF filters for CW from Tom Hall, GM3HBT.

IF circuit was a noticeable drawback and with the FT200 there was no option for adding one.

**CW Audio Filters**

However, at that time a reasonably priced audio filter was available by MFJ, which was normally intended to be fitted between the rig and the speaker so one of these was purchased and put into service. This op-amp filter made an enormous difference to reception of CW, but in experimenting with it the following facts became evident: (1) The filter had 4 switchable stages, providing bandwidths of approximately 180, 120, 95, and 85Hz. In use, it became clear that, for me at any rate, the setting which was by far the most effective for all normal operating was a bandwidth of 120Hz, i.e., two stages of filtering. (2) Although the MFJ worked well between the rig and speaker, I found that the optimum position appeared to be achieved when it was inserted at the top end of the volume control. (3) The only operating condition which the filter could not cope with effectively was when there was a strong adjacent signal within the IF passband (2.4kHz). Even when that signal was not itself audible through the filter, it had the effect of acting on the AGC to suppress the received signal in sympathy with the offending adjacent signal, thus making reading the CW somewhat difficult.

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since has had my little homebrew filter fitted, not to mention an R1000, and FT7700 and the rigs of several friends, all of whom have been delighted by the results. I suppose a little pcb could be designed for the filter, but it is so easy to fit on a small piece of Veroboard that I never took the trouble to do so.

The Circuit

The circuit of the filter is shown in Fig. 1 and the method of inserting it into the audio circuit of a rig in Fig. 2. If the components are taken from normal 5% tolerance stock, the results are very good, but if you have access to measuring equipment and can select R and C values so that there is a closer match between the stages, then so much the better. The formula which gives the centre frequency is:

\[ f_c = \frac{1000}{2\pi C} \sqrt{\frac{R_1+R_3}{R_1\times R_2\times R_3}} \]

Where resistance is in kilohms and capacitance in microfarads. With the values shown, this is 740Hz. If you are a purist, then slight variation of the value of R3/R6 will result in a filter frequency which is exactly the same as the rig sidetone — I have even made R3/R6 miniature pots to achieve this and find it a useful touch. The bandwidth is around 120Hz.

The circuit is built on a small piece of Veroboard, about 2.25" by 1.25". No layout is shown, as constructors usually have their own favourite methods of using Veroboard.

Fitting the Circuit

The completed module can be fitted in any convenient small space inside the rig. I always use double-sided sticky pads for this, which means that if subsequently deciding to sell the rig it may be returned to the as new condition without leaving tell-tale holes. By doing this the wiring can be easily returned to the original, unless of course the purchaser is so impressed that they want to keep the filter in!

I have nearly always been able to use a redundant front panel switch (eg an unused CAL button) to switch the filter in and out of circuit, if not then a little toggle switch fitted on the rear panel can be used. Wiring to the audio stages and switch should be in miniature screened audio cable and the unit can be connected into the nearest RX positive voltage point in the circuit.

Further Uses

Like many others, I have recently built the neat little Howes DcRx receiver for a QRP transceiver. This has, in common with all DC receivers, a not too spectacular selectivity, but with the addition of a two/three stage filter as described (switched to provide 'wide and narrow' selectivity), I have been delighted by the results. This modification can be made by removing the original connection between the junction of R12/C13 and the top end of VR1, then inserting a two/three stage filter as shown in Fig. 3. The DcRx now has virtually the feel of a superhet — another worthwhile project!

I think it is a pity that very few commercial rigs have the facility for optional audio filters, when they can make such a decided improvement in listening to CW even when a narrow CW filter is fitted. I am sure that anyone who is prepared to spend under £2.00 on components and an hour or two building and fitting this simple unit will be more than satisfied with the results. I am sure that you will find the reception of CW all the more pleasurable for having done so.
Quartz crystals may be as old as the hills but they utilise state-of-the-art technology in their manufacture. They are widely used in amateur radio as frequency determining elements in oscillators or filters and as their technology advances they are able to meet the more exacting requirements placed on them. Crystals with better specifications, higher values of $Q$, higher operating frequencies and lower ageing rates are now being produced. In addition to this the average cost per crystal is falling both in real terms and actual cost.

**What is Quartz?**

Quartz is a form of silicon dioxide which has crystallised into a hexagonal structure. Although silicon dioxide is the most common mineral on earth, it is found only rarely in the form of quartz. As quartz, it is a unique mineral exhibiting all the properties required to enable it to be used for frequency control or filtering.

**Why Use Crystals?**

Crystals are widely used because they exhibit a combination of properties required by frequency determining components. They possess exceedingly high values of $Q$ often around and sometimes as high as 100,000, values which are unheard of for any other form of resonator. This gives them an extremely good performance when used in filters enabling them to surpass other components in terms of performance. They also exhibit very high degrees of stability with respect to temperature and time, making them very useful as resonators in oscillators. In addition to this they are both cheap and reliable and often find many uses based on these factors alone.

**How do they Work?**

Quartz exhibits what is known as the piezo electric effect which means that any mechanical stress applied to the crystal will cause a voltage to appear at its plates and likewise any voltage applied will create mechanical stress. The crystal is cut so that mechanical resonances occur within it at precise frequencies and these are translated to the electric circuit by using the piezo electric effect. Therefore the crystal can be made to become a high quality electric resonator suitable for a variety of applications.

**Crystal Manufacture**

The way in which a crystal is made will determine many of its characteristics. Therefore careful manufacture and the use of accurately controlled processes is essential. Here, up to date technology has produced dividends in improving both performance and the ease of manufacture. The first stage is to cut a round blank from the right grade of specially cultured quartz. The correct orientation of the crystal lattice within the blank is essential as this will determine factors including the mode of oscillation and temperature stability. The most common orientation or cut is known as the AT cut which is used because it gives optimum temperature stability for most applications.

Once the blank has been produced it then has to be lapped to the correct thickness as this determines the crystal's resonant frequency. The lapping is done using a very fine paste so that an extremely good finish is given. However, even after lapping the surface is still not smooth enough due to discontinuities in the crystal lattice which cause ageing and loss of activity. Therefore the blank is chemically etched to give the required finish. The crystal then has to be mounted both mechanically and electrically. This involves creating electrodes which are made by depositing silver or gold onto the crystal surfaces. In fact the mass of the electrodes can be used to trim the frequency of the crystal to exactly what is required.

All that then remains is to bond the crystal to its mount. This is done in such a way as to keep losses to a minimum, thereby ensuring the highest value of $Q$. The crystal is placed in its holder which is then either evacuated or filled with an inert gas to prevent any chemical activity with the edge of the crystal lattice which causes ageing.

**Current Applications**

Crystals are still used in great numbers despite the fact that synthesiser are almost universally used in VHF transceivers and sets with banks of crystals are considered to be rather 'old hat'. Nevertheless crystals are essential in order to generate the reference frequency signals for synthesiser and they are also widely used in fixed frequency RF oscillators as well as in microprocessor clock oscillators and a host of other applications. In view of their cost and performance they will undoubtedly still be in general use for many years to come.
If you are into DXing you may find that offering your receiver a Beverage will help you reach parts other aerials cannot reach. As well as the 'Tropical Bands', our eavesdropper visits Latin America, the Caribbean and the States — on medium wave!

So far in this series of articles, I have concentrated on what the average listener can hear in the way of broadcast stations on a fairly simple communications receiver, or without sophisticated antennas. By the time this is read though, we will be in the depths of winter and so this month we will look at DXing for broadcast stations on the LF bands, by which I mean the so-called 'Tropical Bands' at roughly 60, 90 and 120 metres as well as long and medium wave.

Do you have a suitable receiver?

If you have a transistor portable receiver covering these frequencies you may hear one or two of the stronger stations, such as 'Africa Number 1' in the 60 metre band, but without a reasonable quality communications receiver you will largely be wasting your time trying to find real DX stations on these frequencies. Even the present range of amateur transceivers with general coverage receivers such as the Yaesu FT757 or Trio TS430S, while excellent on short wave, tend to be very insensitive on frequencies below 1.8MHz. I used an ex-government communications receiver called an R206 for a number of years with excellent results on the LF bands though it was very unstable on frequencies above about 14MHz! I know a number of people who have had equally good results with such ancient receivers as the AR88, the AR88LF version being particularly highly praised, the CR100 and the B40.

Antennas for life

As far as antennas for the tropical bands are concerned, a random length long wire will usually suffice, though if you get hooked on the bug of tropical bands DXing I would recommend something a little better. A half-wave dipole for the 60 metre band (cut for 4.8MHz — roughly the middle of the band) is about 97 feet long and should give very good results. A half-wave dipole for the middle of the medium-wave band however, would be well over 500 feet long and is therefore clearly impractical! Again, a random-length long wire can be used on medium wave, though in this case a good ATU is a must as the wire will almost certainly be very short in terms of wavelength.

There are two main types of specialist antennas used by medium wave DXers, both of which are directional. The first is the Beverage which also requires a lot of space. The theory books will tell you that for a Beverage to work well it should be several wavelengths long, but in practice quite good results can be obtained from Beverages of only one half wavelength. For the middle of the medium wave, this still means they should be about 150 metres in length and this should be regarded as a minimum. However the big advantage over a half-wave dipole is that the Beverage works best when at a low height, typically about 8 to 12 feet above the ground. A dipole should be at least a half-wave high, or about 500 feet, again clearly impractical! It is often possible to string out several hundred feet of

Rarities on the 60m band include Malaysian stations, but Papua New Guinea is probably amongst the rarest to be found in this area.
wire along the top of a wall or fence or even through trees where it would not be possible to put up a long wire ‘in the clear’, as long as the wire itself is insulated this doesn’t matter. The Beverage is directional off the end of the wire if terminated, or is bi-directional along the axis of the wire if un-terminated. This statement is very approximate and in fact for Beverages which are short in terms of wavelength there are several lobes on either side. The impedance is typically several hundred ohms, so some sort of matching transformer is required if your receiver has a 50ohm input. The big advantage of the Beverage is that it is a very quiet antenna; static crashes which can be very loud on medium wave on other antennas are largely attenuated on the Beverage.

The second ‘specialist’ medium wave antenna and more practical for most people, is the frame or loop antenna. This consists of about 7 or 8 turns of wire on a three or four foot square wooden or plastic frame (or about 16 to 18 turns on a two foot square frame) tuned with a 400 or 500pF variable capacitor. Some experimentation will probably be required but given suitable values, it is possible to get the antenna to work and be resonant over the whole of the medium wave. It should be constructed on a stand so that the loop can be made rotatable, or it can be put on a rotator out of doors. The frame antenna is largely omni-directional but has two very deep nulls, so it is used to null out interference rather than peak up the required signal. It works best of course, when the interfering station and the station you wish to receive are at 90° to each other, but since the nulls are very sharp it can be made to differentiate between two stations co-channel with each other even when they are coming from almost the same direction (eg two North American stations in different states).

‘Tropical’ DXing in the winter months

To go back briefly to the tropical bands, DXing on these bands can be rewarding at any time of year. In the summer for instance, very good signals are often received in the late evening from African stations and from South American countries in the early morning, though both are often marred by high levels of static. It is generally only possible to receive stations in the Far East and Pacific area on these bands in the winter months, though. The main reason for

Spectacular medium wave DX is possible during sunspot minimum as these QSLs show — in the past, even Californian stations have been confirmed in Southern England.

this is that it is necessary to have a darkness path between the transmitter and receiver on these frequencies and these conditions only occur for a few months in the northern hemisphere winter. The time to listen for Far Eastern and Pacific stations is at the time of so-called grey-line propagation, ie from about an hour before local sunset until an hour after, and again around local dawn. In practice a good time is around 1600 GMT in the early and late winter and as early as 1330 GMT in mid-winter.

One of the best-received stations from this area is Radio Singapore on 5052kHz, which also has the advantage that its programmes are in English, they sign-off for the day with the Singapore national anthem just after 1600 GMT. For a number of years Radio Singapore has also been testing a second transmitter on 5010kHz, sometimes in parallel with 5052kHz, and this can be a useful check to be certain that it is Radio Singapore that you are listening to. There are several stations from Malaysia on the 60 metre band too: their English service is on 4985kHz from a 10kW transmitter at Penang which also signs-off at 1600 GMT. If you are very lucky you may also hear Radio Malaysia’s service in English from Kota Kinabalu, Sabah, in East Malaysia on 4970kHz, but this one is very rare! Other English-language...
stations from this area are the National Broadcasting Commission of Papua New Guinea (programmes are in Pidgin English as well as more standard English!) which is on 4890kHz, but note that they sign-off at 1400 GMT. So it is a very rare catch indeed and only really possible for about a month around mid-winter.

Finally, Australia has a frequency in the 60 metre band which it uses for domestic broadcasting, on 4920kHz. Unlike the others mentioned so far, this one is more usually received in Britain in the early mornings, via long-path reception — try around 0700 or 0800 GMT if conditions are very good. This frequency is the relay of Brisbane's local radio service, presumably intended for the sheep-farmers in the outback of Queensland and it can be quite a thrill to hear local news about Brisbane, or what is on at the local cinema from such a vast distance!

**DXing down on medium wave**

On medium wave, arguably the most interesting target for DXing is North America. Canadian and USA stations can be found every 10kHz on the medium wave, from 540kHz to 1600kHz. They are therefore generally on different frequencies from their European counterparts, which are on frequencies that are exact multiples of 9kHz. So with a receiver having good selectivity, it is often possible to receive North American stations reasonably in the clear, depending on the frequency. For example, one of the most consistently well-received North American stations in Britain is CJYQ in St John's, Newfoundland, on 930kHz. It is comparatively well-received for several reasons, firstly Newfoundland is the closest part of the North American continent to Britain, but perhaps more importantly it is 3kHz away from the nearest European stations, which are on 927kHz. On the other side of CJYQ the Europeans are on 936kHz. CJYQ is generally the first North American station to fade-in in the evening: the earliest I have heard it is around 1930 GMT in the middle of winter one year, although a far more likely time is from about 2130 or 2200 onwards.

One of the best-received stations from the USA is WINS in New York, on 1010kHz. The main problem here is interference from the Dutch station on 1008kHz, which is extremely strong in most parts of Britain, even when nulled out on a loop antenna. However, after the Dutch station closes down for the night, WINS can often be heard at good strength. Their format is 'all news, all the time' with plenty of adverts and station IDs (identification). As on all frequency bands, conditions can vary considerably from one day to the next. A good rule of thumb is that if CJYQ is weak and watery by 2330 GMT, forget it, get a good night’s sleep and try again the next night.

At the bottom of the sunspot cycle, ie around now, some fairly spectacular Colombian bands are heard. At least two Californian medium wave broadast stations were heard in southern England during the last sunspot minimum, and some people have the QSLs to prove it. If you're lucky enough to be DXing on a night of good conditions, elsewhere there seems to be an American-sounding voice every 10kHz along the dial, here are some stations to look for: WSM, Nashville, Tennessee, on 650kHz; WJR, Detroit, Michigan, on 760kHz; WCPL, Chicago, Illinois, on 1000kHz; WQWO, Fort Wayne, Indiana, on 1190kHz and WQAI, San Antonio, Texas, on 1200kHz.

None of these stations will be there every day, indeed some may only be audible for one or two days a year in Britain, but if conditions are good they should be audible at least occasionally, and they are a lot more distant than the run-of-the-mill east coast stations.

**Some Latin American and Caribbean stations**

Sometimes, when conditions are not particularly good for North America, a number of South American stations can be heard. It is quite easy to log stations in Brazil (especially), Venezuela and Colombia, though some of the other South American countries are a bit more tricky. If you hear Spanish on 930kHz though, instead of CJYQ in Canada, the chances are it is Radio Monte Carlo in Montevideo, Uruguay, although beware: the lower-power Radio Maracay in Venezuela is on the same frequency! Yet another station also on 930kHz which sometimes makes an appearance in Europe is Radio Antilles, a 300KW commercial station on the island of Montserrat. This broadcasts in several languages, including English and French and also relays BBC World Service and Radio Canada International programmes for the Caribbean area. Despite being much higher power than the other stations on the same frequency it is only rarely heard in Europe. Which stations are audible on any given night depends on the prevailing propagation conditions, although with a good loop antenna it is sometimes possible to differentiate between different DX stations on the same frequency.

Finally, two other stations in the Caribbean area deserve a mention, as they present quite a challenge to the medium wave DXer. Firstly, Radio Paradise on the island of St Kitts, which broadcasts mainly religious programmes in English, used to be very frequently heard in Britain when it was on 1265kHz, Despite strong interference from the Deutschlandfunk transmitter on 1265kHz. Now however, Radio Paradise is on 825kHz and it is far less frequently logged. Another station that changed frequency, this time from 725kHz to 600kHz, is Radio SRS in Surinam. This was a difficult station to hear at the best of times, but now it is on the same frequency as more powerful Brazilian and Colombian stations.

I hope this introduction to DXing for broadcast stations on the lower frequency bands has inspired a few people to have a go at this fascinating aspect of the hobby. You can learn a lot about propagation and also get quite a thrill out of listening to stations thousands of miles away which are broadcasting only to a local audience. Good luck and good listening!
Your at-a-glance guide to what’s happening around the clubs, on the air and in general radio-wise.

1 Dec
- Basingstoke ARC: Clandestine Radio, by G3VA.
- Felixstowe DARS: Computer evening.
- Welwyn Hatfield ARC: AGM.
- Braintree ARC: Film Show.
- Central Lancashire ARC: Xmas junk sale and AFS 2m contest planning.
- Todmorden DARS: Social with talk by George Dobbs (mems only).
- Worcester DARC: Talk on RAYNET.

2 Dec
- Worksp ARS: junk sale.
- E. Lancashire ARC: AGM.
- Fylde ARS: equipment construction competition.
- Wakefield DRS: On the air.
- Warrington ARC: Talk “Chirpsound and frequency management” by CPO McDonald of HMS Inskip.

3 Dec
- Fareham DARC: Talk “Decoding Morse With A Micro” by G6TJT.

4 Dec
- Spen Valley ARS: The Breathalyser(!)
- N. Bristol ARC: Natter night and Committee Meeting.
- S. Lakeland ARS: Film show.
- Horsham AR: AGM.
- Shefford DARS: Constructors Contest.

5 Dec
- Maltby ARS: activity night on air.
- Dunstable Downs RC: Junk sale.
- Coventry ARS: Talk “All about RAYNET”.
- Harrow RS: Activity Night.

8 Dec
- Southdown ARS: AGM.
- Sheffield ARC: Christmas Social.
- S. Cheshire ARS: Annual Social.

9 Dec
- Dartford Heath DFC: Pre-hunt meeting.
- Midland ARS: Christmas Party.
- Chester DRS: Your Questions Answered.
- Wakefield DRS: Mastermind Quiz.
- Warrington ARC: Talk “Computer Security”, by G3NFB.
- Verulam ARC: Activity Night.
- Dunstable Downs RC: Junk Sale.

10 Dec
- Crawley ARC: Fish & Chip Supper.
- Stockport RS: AGM.
- Chiltern ARC: Xmas Party.
- Trowbridge DARC: Main Meeting.

11 Dec
- N. Wakefield RC: On the air.
- Edgware DRS: Grand Junk Sale.
- Pontefract ADARS: Video, Visit to China.

12 Dec
- Maltby ARS: A direct conversion receiver for 80m.
- N. Bristol ARC: Region 20 rep visit.
- Coventry ARS: Night on air.

13 Dec
- Three Counties ARC: Christmas Party.

14 Dec
- Dartford Heath DFC: DF Hunt.

15 Dec
- Felixstowe DARS: Family Social.
- Welwyn Hatfield ARC: Christmas Social.
- Braintree ARS: Christmas Social.
- Worcester DARC: Xmas Skittles Night.
- Pontefract DARS: Club Party Night.
- Stourbridge DARS: Talk “QPR Kits” by G3ZOM.
- Braintree ARS: Christmas Party.

16 Dec
- Worksp ARS: Computer Night.
- Dartford Heath DFC: EGM at the Horse & Groom.
- Biggin Hill ARC: Christmas Dinner.
- Chester DRS: Construction Contest.
- Wakefield DRS: Bermuda by G4JMT.
- Chichester DARC: Christmas Social.
- Fylde ARS: Hot Pot Supper.
- Verulam ARC: AGM.
- Warrington ARC: Open Forum.

17 Dec
- Hastings ERC: Christmas Social.
- Fareham DARC: Lecture “VSWR Facts and Fallacies”.
- Burton Upon Trent DRS: DF.
- Cheshunt & District ARS: Cheese & Wine & Video Evening.
- South DARC: Test Gear Demo.
- SE Kent (YMCA) ARC: Christmas Social.

18 Dec
- Bredhurst RTS: Christmas “booze-up”.
- Sollihull ARS: Christmas Social.
- Spen Valley ARS: Anti-Christmas Anti-Social.
- S. Lakeland ARS: Christmas Night Out.
- Shefford DARS: Chairman’s Social.

19 Dec
- N. Wakefield RC: Christmas Dinner.
- Maltby ARS: Annual junk sale and Xmas buffet.
- N. Bristol ARC: VHF Activity Night.
- Coventry ARS: Social at Bull & Butcher.

23 Dec
- Chester DRS: Christmas Buffet.
- Wakefield DRS: Christmas Social.
- Warrington ARC: Social with food.
29 Dec  Felixstowe DARS: Social.
30 Dec Wakefield DARS: On the air.
  N. Bristol ARS: Xmas Party, Maltby ARS: Activity night on air.
  N. Bristol ARC: Xmas Party.
  Todmorden DARS: Construction Competition.
  Loughborough DARS: Cross band working from home QTH.
  Fylde ARS: AGM.
  Warrington ARC: Open Forum.
  Chester DRS: AGM.
  N. Bristol ARC: VHF Night in the morse room.
  Maltby ARS: Activity night on air.
  N. Bristol ARC: Xmas Party.
  Loughborough DARS: Construction Evening.
  Three Counties ARC: Treloar Hospital Radio by Paul Le Feuvre G6DLS.
  Spennymoor ARS: Talk - Development of Sound Recording, by Tom Anderson G6DLA.
  Pontefract DARS: Annual Junk Sale.
  Bredhurst RTS: Talk "Antique Sound Recordings" by Colin Johnson of Radio Kent.
  Horsham ARC: Homebrew Evening;
  Edgware DRS: AGM.
  Spen Valley ARS: Rifle Shooting.
  N. Bristol: Talk (TBA).
  Coventry ARS: Night on the Air.
  Pontefract DARS: Film "The Electronic Mountain".
  Walsop ARS: Duff Xmas Present Sale.
  People please note that the deadline for the February 1987 segment of Radio Tomorrow (covering radio activities from 1st February to 1st April 1987) is 17th December.
  The contacts list will appear next month.

If an advertisement is wrong we're here to put it right.

If you see an advertisement in the press, in print, on posters or in the cinema which you find unacceptable, write to us at the address below.

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Make robust radiators for 70cm

Note: whilst all the above articles are in an advanced state of preparation, we cannot guarantee they will actually appear due to restrictions on space, etc.

Note: whilst all the above articles are in an advanced state of preparation, we cannot guarantee they will actually appear due to restrictions on space, etc.

Please mention HRT when replying to advertisements. 73 G4NXV
A transmitter is of course no use without some method of generating video signals to transmit. Your contacts would of course like something to watch wouldn't they? If you own a video recorder and are lucky enough to have some home videos to transmit, then by all means make use of them if the remainder of family approve! Most video machines give a 1V p/p output plus a separate audio output at the rear. Twisting the arm of a friendly ATV operator with a camera could set you up with a small collection of recorded material or several video rental outlets will hire you a camera for the weekend. Remember the licencing requirements for periodic callsign identification though!

For a 'stand alone' ATV station there are several methods of video generation, the easiest being the once-mighty, but now possibly little used, home computer.

**Sinclair Spectrum Use**

This is undeniably the most popular home computer with amateurs in this country, there is even a specific amateur radio users group for them. Keen program writers will certainly be able to generate many useful video sources from them. For the remainder of us who don't relish all night 'bug-hunting', the Worthing Video Repeater Group have produced an excellent program for the 16K and 48K Spectrums, providing a multitude of test cards, maps, station details and so on. These are available from G8XEU for £6.00.

**Chris Lorek, G4HCL, rounds off his ATV series with a look at the various options for generating video signals. Take your pick from a purpose built test-card generator, a low-cost camera or a humble microcomputer!**

Don't try plugging the UHF output from the Spectrum into your transmitter, it doesn't work very well! You must tap off the baseband video feed to the internal UHF modulator and then feed this to your transmitter via a suitable level setting potentiometer. This has been successfully accomplished by some amateurs, however the Spectrum circuitry sometimes objects to being presented with a low impedance load and a small buffer circuit is required for correct interfacing. Fig. 1 shows a suitable buffer and thanks are due to G8DHE for this 'fix'. Depending upon your soldering dexterity, component leads may be trimmed short directly soldered to each other, enabling you to fit the buffer in the original modulator case, hence providing a neat set-up.

**Cirkit Test Card Generator**

If you don't own a suitable computer or if you would like an instant test source without the need for program loading each time, the Cirkit test card generator kit has proved popular with many ATVers. There however are one or two very important points which you should note concerning its construction.

Apart from being impressed at the good packing and instructions that come with the kit, you will not feel be too impressed when you try it out! Firstly, there are two wire links described as being necessary on the board but link 'A' is not required and in fact the board will not operate if this is fitted. Secondly, several amateurs have found that their boards exhibit a 'race' condition between the data latch and multiplexer select lines. By delaying the select line for a few nanoseconds, by placing a small capacitor of 100-470pF between IC1 pins 12 and 1, you can get over this problem. The third 'quirk' concerns the width of the sync. pulses and subsequent positioning of the testcard. The turn-off characteristics of Q2 sometimes cause the pulses to be extended, fitting an 820R resistor (not 180R as sometimes recommended) between Q2 base and emitter will correct this.

Building the board requires a fine tip soldering iron and much patience.

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**Fig. 1 Video buffer for the Sinclair Spectrum**

Worthing Group's Spectrum program
it took me around two and a half hours to ensure a good job was made. The end result was worth the effort though and more than one 23cm repeater is known to be using this board due to the good results obtained. A plug-in Eprom is required to give the final image and this is not supplied with the kit but that enterprising Worthing group can supply a range of eight different styles costing £5.00 each, as well as add-on accessories for the unit.

The VK4901 Camera

Now we've got you started, let's move onto making you a TV star. As promised in Part 1, here are details of this little unit which are now becoming available and look set to take over from where the 'Lynx' camera left off. The VK4901 should be easy to obtain. Astley Video Services amongst others are already known to have had them for sale at rallies. The camera operates from a 12V supply normally fed via the coax cable and was introduced several years ago to be used in small closed circuit TV security applications. It has an automatic light sensitivity control (obviating the requirement for an iris adjustment) and operates from 3 to 30,000 Lux, so you won't need floodlights in your shack any more! It gives a VHF AM modulated output with 6MHz FM intercarrier sound which is of little use, but read on...

Inner Workings

To produce the modulated carrier the unit must of course first generate baseband sound and vision. Fig. 2 shows the basic line up. 2V peak to peak video is generated which is fed via an emitter follower to R3140, a 220R potentiometer. The slider of R3140 is connected to the output of the 6MHz intercarrier FM sound generator and is then applied to the VHF modulator via L5160. By removing L5160 and tapping off at the R3140 point we may feed the output to a transmitter and have instant 23cm video combined with intercarrier sound. The source impedance here will be in the order of 50-100ohms, hence matching reasonably well into most 75ohm video systems including the DC 24 FMS transmitter.

Surplus cameras are normally preset to 6MHz sound which is the most commonly used standard, but you can tune L5238 to 5.5MHz if you wish. Fig. 3 shows other adjustment points and the location of the components involved in our modifications. If you do not want the intercarrier sound facility simply remove C2236, a 5p6 capacitor feeding R3140. In this case amplified audio from the built-in microphone is available across C2230, a 47p capacitor.

Power for the camera can be supplied by feeding it up the coax as originally designed. However, this requires the PSU to be well de-
drawn in operation is 200mA maximum.

**Final Thoughts**

This concludes the series on starting 23cm ATV and I hope that it may spur a few amateurs to have a go on a mode which is increasing in popularity. Equipment can be relatively cheap, aerials are far less obvious than for other bands and as more TV repeaters are set up ATV activity is on the increase. Finally, if you’re within range of GB3PV you’ll be able to see how ugly my shack looks!

**Suppliers**

The Astec modules, received motherboard and complete kits of parts are available from Comex Systems Ltd, Comet House, Unit 4, Bath Lane, Leicester LE3 5BF (0533 25084).

Members of the BATC may obtain receiver PCB’s at low cost from the Membership Services Dept.

The 23cm TV preamp kits are available from Camtech Electronics, 8 Wortham Place, Haverhill, Suffolk, CB9 OHP (0440 62779). Kit price £22.50 +£1.00 p/p.

The DC 24 FMS transmitter is available from DC to Light, 15, Bursley Way, Bradwell, Newcastle-Under-Lyme, Staffs. ST5 8JQ (0782 639406).

Spectrum programs and Test Cards Eproms from the Worthing and District Video Repeater Group, Mr. R. Stephens G8XEU, Toftwood, Mill Lane, High Salvington, Worthing, Sussex. (0903 67228).

Surplus surveillance cameras from Astley Video Services, 34 Withington Dr, Astley, Manchester. M29 7NW (061 790 4649); also Topline Trading Techniques, Audley House, High Street, Horningssea, Cambridge. Tel: (0233) 861153.

Test card generator kit available from: Crikit Holdings PLC, Park Lane, Broxbourne, Herts. Tel: (0992) 444111.
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5. The magazine cannot accept any responsibility for printers' errors in the advertisements. However, we will do our best to ensure that legibly written advertisements are reproduced correctly. In the event of a gross error, at the Editor's discretion, a corrected version of the advertisement will be printed (at the advertiser's request) in the earliest issue in which space is available.

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Send this form to: Free Readers Ads, Ham Radio Today, I Golden Square, London, W1R 3AB
Free Readers'ADS!

YAESU FRG 7700. General coverage receiver and FRT 7700 tuner, both boxed, little used. £240. YAESU LF filter F5F unused. £5. YW-3 SWR power meter unused. £10. Phone 0253 68989 (Lancs).

DATONG AD270 indoor active antenna, complete. £25. No 1 Kent Gardens, Hetton Le Kent, Tyne Wear, DHS 9LA.

DRAE slow scan transmitter mint cond. £250. Ring Worcestor 775206.

2 MTR's FM mobile transceiver, standard C8800, 1 or 10 watts, fully synthesised, mobile mount, ideal base or mobile, scan on rig and mike, memory. Excellent condition. £115. Phone evenings or weekends, Chas 764 6767.

TRIO TH21E with original packing, used twice. £145. G101. Phone 044 462122.

TRIO TS820S and complete station, mint condition. £600. Also Trio TR2400 2m hand held with accessories £195. Tel Ayr (0292) 285281.

SONY stereo amplifier tuner TA1630, 100 watts per channel, £70. Trio 9459DS receiver, good working order. £40. KN Viceroy serves Mark 3, paintwork bad needs overhaul, schmatic included no mic, £70. Phone Ian 0382 623500.

ADVANCE 052200 mainframe oscilloscope, not working, £45.00 ovno, AVO transistor and diode tester, £15.00 ovno. BBC model B computer with Sanyo colour monitor, dot matrix printer and cassette recorder, includes all manuals and some software, £475.00 ovno. Mr K. L. Phillips, 01 743 0811.

RS COMPONENTS 1986 data update pack, only £5.75, including p&p. O1 751 0940, Paul G1GMZ.

EDDYSTONE S770R receiver for sale 19 M/cs/165 M/c/s 6 ranges with muting CW. AM NFM FM, later model black facia Eddystone lighthouse emblem on top, unmarked, pristine condition. Re-valved, re-condensed, re-aligned, works, standard. £90, buyer collects. Eyles, Malvern 32389.

TRIO LF30A. Low pass TVI filter, brand new in the box, unused. £20. Tel Chris 0562 754388, (Kidderminster, Worcs).

COMMUNICATION receiver, realistic DX302 0.15-30MHz, USB/LSB AM digital readout, mains, battery, Morse practice output, triple conversion, wide, narrow, IF selectivity, as new. £110. C. J. Graham, 8 Oaktree Drive, Ecclefechan, Dumfries, DG11 3EH. Telephone 057-63-494.

YAESU FT290RH handheld for sale, rave reviews in press, complete with MM821 and FBA5 with FBN4 nicad pack, costs over £300 new, will accept £200. Contact Dave on Tyne Wear, 0562 6767.

FC65 6m transceiver, boxed, as new, £250 ovno. TS440S HF transceiver, few minutes use, RX only, boxed, as new, unmodified, £495. AT230 ATU, £95. Generator 1.2kVA 110/220V ac, 12V dc, hardly used, £120 ovno. Telephone Dunstable (0582) 606983.

TOWER self standing 40ft lattice tower, £20; FTDX401, top of range, £170. Generator 1.2kVA or 250v or 1KW FOUR valve 240v linear amplifer, two meters, plate 200KHz-2MHz coverage, SWR adjustment control variable output fan etc, £200 with two spare valves or exchange old mechanical one armed bandit/s. 021 747 6842, Birmingham.

KENWOOD TR2500 case packed, new, £320. Generator 1.2kVA 101ZD, good condition, £170. YAESU FT707 transceiver for sale, £315, excellent condition, DC converter, micro, just had new valves. Buyer tries and collects. £425 ovno.

HAM INT Jumbo Multimode, very good working order, includes all manuals and diode tester, £15.00 ono. Phone (0277) 35 43 78.

SOMMERKAMP FT2772D like the 101ZD, good condition, £270. SPC-300D terminal unit, as new, £195. Tel Southport (0704) 639988.

AMTOR, RTTY, CW, plus software, £475.00 ovno, AVO transistor module, 250v AC, relay, brand new. £20 post paid. Phonw (0207) 544342, evenings, weekends.

TRIO R-600 communications receiver, VHF, £210 ono. Also Yamaha PSS401 portasound keyboard, £60. No 1 Kent Gardens, Hetton Le Kent, Tyne Wear, DHS 9LA (less crystals), £76.

HAVE PHOTO relay alarm module with infra-red pulsed beam, separate emitter and receiver heads, control module, 250v AC, internal relay, brand new. £20 post paid. £180. Tel 0475 673748, evenings and weekends.

HYGAIN TH3JNR three element beam antenna, 10/15/20 metres and CD45 rotator complete with 25 metres 8-way control cable, excellent condition. Buyer collects. £320. G4MPB. Phone Cheltenham (0242) 527651.

PEY FFPUM 70cm crystalised R6, ni-cad, leather case, £43.00. Pey PF2 UB, three channel (less crystals), speaker/mike, new, £40.00. Or £70 the pair ovno. Both excellent condition. Technical details/information etc included. Please telephone: Roy G0BZT on Sedgley (09073) 678792.

MICROWAVE modules, 25 watt linear amplifier, suit FT207/8, FT290 etc. £35K8B front end. £30 ovno. Phone 4539-
Mike G4JXX, 021 773 8139.
FRG9600. All mode scanning receiver, 60-900MHz, 5 months since new. £300.
Telephone Bishop Auckland 663324.


SALE: WPO DSB-2 transceiver, fully built, tested c/w digital display, £100 ono. WPO VHF Minisynth, all crystals, built, tested, £45. Pye W15AM 70.26MHz, £30. Pye Bantam, FM 156MHz, untested, £20. Ex-WD MF156 transceiver c/w accessories, £40. G3VKM QTHR. Tel 050277 622.

ICOM 74PS515 mint, SH6, £820. Telephone Robby, 0698 456338, after 6 pm.

FOR SALE. 2 ele triibrator 10.15.20, full size aerial, £120. 6 months old. 021 354 2877, Birmingham, phone after 6pm.

COLOUR GENIE computer, used once, ready to go on air, RTTY/CW, split screen, type ahead new recorder, b/w TV. £140. Will split or exchange for KW2000A or KW2000B. Pay difference, buyer collects. Phone Blackpool 374219, GOCJU.

FOR SALE. AR2002 receiver, as new. £350. London. Tel 228 4835.

OSKERBLOCK SWR/Power meter ohm, 75/52 ohm, £22. 2 meter converter, £12. Semi-duplexed, key ear, Century TX-1, Kut KN 4520, two year old, good condition. £300 + carr. Tel 0306 1403026.

WANTED. Top quality loop receiver or similar, cheap. Have Pye L75B receiver or similar, reasonable price please. Mr Harris, 6 Pantheon Close, Downham Market, 0383380.

ULC COB. Handheld AM/VHF transceiver, does anyone have circuit details or technical information that I can borrow to copy? please pay for copy and postage etc. Phone George, Runcorn 02928 75904.

WANTED. Good Multi band receiver, capable of receiving marine, air, emergency services etc. Age not important, also person willing to teach raw beginner amateur radio. Willing to pay modest amount, please contact A. M. Guy 16 Goulbourne Road, St Georges Shropshire TF2 9LE.

WANTED. Yaesu 7700 receiver or similar, reasonable price please. Mr Harris, 6 Pan-de View, Telew伊斯, Trevharry, Mid Glam, S. Wales. Tel. Trevharry 411664.

A FREE GIFT. Can anybody supply me with a copy of the Complete Frequency Coverage for the Whole Audi- able Radio Range and its Allocation. Please, I will copy and return or you copy for me. I will pay all expenses, and will give you a free gift for your help. Please call Brian, Brighton (0273) 559373.

WANTED. 90DM2 with handbook, etc. Fair condition, fair price. G3ICG, QTHR. Phone Ipswich 0473 688491, any time.

WANTED. COBRA 148, super star 360, Hy-Gain V. Must be in perfect condition. Tel Belfast 759783.

WANTED. EDDYSTONE EC10 MKII manual to buy, borrow or copy. Geo Tonge, 19 Longmeadow Road, Saltash PL12 6DW. 075 55 3533.

WANTED. Excellent SWR meter, does anyone have spare parts or manual? Post paid for. Mr H. Williams, 101, Longford Road, Saltash PL12 6WJ. Tel 0252 312374, GOCJU.

WANTED. Yaesu FT78OR 2m + 70cm receiver, capable of receiving 29.7MHz, m/mode, inc CW shift no gaps!, G.W.O, £95 inc. £90 for tubes. Cobra 148 GTL PX 20+ -KC 7000, daytime 021 459 4913.

WANTED. Top quality loop receiver or similar, cheap. Have Pye L75B receiver or similar, reasonable price please. Mr Harris, 6 Pantheon Close, Downham Market, 0383380.

WANTED. Free standing external digital display for FRG7 plus instructions. One was by MG Communications, approx
HAM RADIO TODAY JANUARY 1987

please mention HRT when replying to advertisements. 73G4NXV

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year 1980. 31 Edward Ave, Jacksdale, Notts. NG16 5LB.

WANTED. Discone antenna, 25MHz 500MHz, good condition. Phone 0476 66047.

WANTED. General Coverage Communications receiver JRC NR525 or JRC NR551 or Panasonic RF590 or Sony CRF 330/320 or Sony ICF 2001D. Either one in good condition. Tel Bristol (0272) 570330 or 663222.

WANTED. Trio all band SSB transmitter, model MOTX 310. Ring John 0772 715045.

WANTED. FTV901 complete with all module if possible. Phone after 6pm (0268) 24453 or day (0268) 3040 extn 637 Ron.

WANTED. Battery or borad handbook on Heathkit DX-100v. 4VGVS QTHR 02774 4177. D. A. Whitbread, 284 Penny St, Billericay.

WANTED. Pye Westminster model W15U. Serviceability immaterial but must be complete. Phone 0689 29116 (Kent).

WANTED. Sommerkamp 78BDX or 30-40 HD PSU or any F707 accessories or SPC3000/TU SPC300UTU in exchange for 48K Spectrum, micro drive, interface I, book and leads, boxes and cassettes, B&W monitor 12". Also have Plustron TVRDL TV, radio and music centre combination, portable, will exchange. All or most if offers good equipment and genuine deals. As well as reasonable financial offer I would like to swap a KW107 for a SPC300 or SPC3000 and a KW227 ATU for a good working SPC300. G4XPP, QTR.

WANTED. Any information on NDI HC1400 2m FM TXRX owners manual, service info required. Also mobile mouting bracket for above rig. Please contact Jerry, GC0CUO QTHR 091-4107884 (Co Durham).

QUALITY digital general coverage receiver required. Will consider up to half original cost. Offers to Mr Welsh, Maldon (0621) 65457 (Essex).

RADIO/RADAR EQUIPMENT WANTED by private collector: Receivers CR100, BC348, HRO Senior, Collins 75A4, APR4 and tunit units, and any radar surplus units including transmitters, receivers, modulators, indicator units, etc. Will collect. P. Bristow, 6 Finneure, North Lake, Bracknell, Berks.

WANTED. Ham Radio Today, December 1984 or photocopies of part 4 Alpha Transceiver and Project Omega, money will be refunded.

WANTED. Front panel (Plastic and fascia) Coba 148GTL DXL. D. Jones, 6 Ashfield Road, Shotton, Deeside, Clwyd CH5 1AQ.

WANTED. Pye model M78F personal receiver battery. This set has the Pye rising sun emblem with a black and cream plastic case. Fair price paid. Please contact Stan, G3XON, 14 Dagden Road, Shelford, Guildford, Surrey GU4 8DD. Tel Guildford (0483) 36953.

WANTED. FP707, FP700, FP757 HD or similar 20amp commercial power pack, G3KNA, phone 0274 873122.

WANTED. Doctor DX cartridge for C-64. Must be in GWO with instructions. Phone after 6pm, Andrew, G1SKT, 0902 62453 or day (0268) 3040 extn 637 Ron.

WANTED. Yaesu FRG7 or FRG7700 receiver, reasonable price for blind son. Phone (0272) 657666. (Bristol)

WANTED. IC211E, preferably with Mutek front end, must be in very good condition, with manual. For sale FM03 FM IF strip for IC720A. New with CCT and all instructions. £40 (Cost £80 from Thanet) G4CET QTHR. Phone Grimsby (0472) 840367.

HRO. Can you, with love and devotion, mend mine? Phone Julian 01 876 8113, Kev, Sur- ey.

WANTED. HF linear amplifier, commercial or home brew. Any condition considered. Tel 0608 811102.

WANTED. Lowe Mk1024 electronic keyer with memory, also Sony TV-511UK and Sony KV-211E2. Must be in first class condition. Phone 0206-394336, Essex.

WANTED. Good quality used equipment, HF, VHF, UHF? WHY? Cash waiting for the right article. I have lots to sell, swap and part ex. Phone 0924 459516 or write Martyn Holt, 121 Leeds Road, Mirfield, West Yorks, WF14 OJE (G4SU).

HF Transceiver wanted with or without general coverage receiver. Also any associated equipment, late model/s, 2m rig also. Please call after 6pm. G3GZT. 0273 503869, giving details and prices.

WANTED. FT225RD, cash paid for rig in any cond, with Mutek and memory unit. Also 144MHz ORO valve linear home brew considered. Also Mirage MP2 meter. Will collect any distance. G4JHJ QTHR. 0935 23873, evenings.

WANTED urgently, KW EZE meter/antenna tuner, your price paid, all letters answered. Art Smyth, 8 Cleave Crescent, Morwenstow, Bude, Cornwall EX23 9JH.

EXCHANGE

EXCHANGE Sanyo video 5000, mint, Beta, low mileage. Includes tapes for FR50B or 9R590S or FR100 or JR500 or CB multimode or sell for £78. Ring 0634 63752 or 660037.

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